NEW ISSUE

## **CENSUS OF POPULATION AND HOUSING, 30 JUNE 1986**

# CENSUS 86 — AGE AND SEX OF PERSONS IN STATISTICAL LOCAL AREAS AND STATISTICAL DIVISIONS

#### Victoria

IAN CASTLES

Australian Statistician

Commonwealth of Australia 1987

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MAIL INQUIRIES	• write to Information Services office.	s, ABS, G.P.O. Box 2796Y, Melbourne, Vic. 3001 or any ABS
ELECTRONIC SERVICES	• on <b>VIATEL</b> — key *656#. • on '	• on AUSSTATS — phone (062) 52 6017. FELESTATS — phone (062) 52 5404.

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#### **EXPLANATORY NOTES**

#### 1. Introduction

This publication is one of a series containing results from the 1986 Census of Population and Housing for each State and Territory. It presents census counts of the age and sex of persons in statistical local areas (SLAs) and statistical divisions (SDs), based on place of enumeration (i.e. the counts for each area are of persons enumerated in the area on census night, 30 June 1986).

Census counts on a place of enumeration basis (C) are not comparable with census counts on a place of usual residence basis (U), or the estimated resident population figures released by the ABS. A brief description of the two bases of enumeration and the estimated resident population is in Section 3. More details can be found in *The 1986 Census Dictionary* (2174.0). All census table numbers are prefixed as appropriate with the letter 'C' or 'U'. However, this publication contains only tables in the 'C' category.

Printed census publications contain broad summaries only, and represent a very small amount of the total census data released. More detailed cross tabulations for the larger geographic levels (e.g. States or statistical regions), and somewhat less detailed tabulations for small areas (e.g. collection districts or postcodes), are available on microfiche and magnetic tape. For further information see Census 86 — Data Release Plans (2173.0).

#### 2. Scope and coverage

The 1986 Census of Population and Housing aimed at counting every person who spent census night, 30 June 1986, in Australia, including persons on vessels in or between Australian ports, or on board long-distance trains, buses or aircraft. All private dwellings were counted, whether occupied or unoccupied. Occupied non-private dwellings, such as hospitals, prisons, hotels, etc., were also included. People were counted where they were on census night, which may not have been where they usually lived. Place of usual residence was asked of each person, and answers, where they differed from enumeration address, were coded to SLA level. Census counts based on place of usual residence are available in other output products. Visitors to Australia were enumerated regardless of how long ago they had arrived or how long they planned to stay. Australian residents out of the country on census night were excluded from the count.

Diplomatic personnel and their families are out of the scope of the census, as are diplomatic residences.

#### 3. Definitions

Census Count — Place of Enumeration (C)

Persons were counted where they were actually located on census night. Overseas visitors are included and Australians overseas are excluded. No adjustment is made for census underenumeration.

#### Census Count — Place of Usual Residence (U)

Persons were counted according to their stated place of usual residence (i.e. answer to question 6—see a facsimile of the 1986 Census household form at Appendix B). Overseas visitors and Australians overseas are excluded, and no adjustment is made for census underenumeration. Statistics on a place of usual residence basis are not included in this publication.

#### Estimated Resident Population (ERP)

These estimates are formed by adding estimates of Australians overseas, and of the census undercount, to the census count at place of usual residence. The ERP at census date is updated between population censuses. ERP statistics are not included in this publication.

#### Migratory

Persons enumerated on census night on off-shore oil rigs, drilling platforms and the like, on board vessels in and between Australian ports, or on board long-distance trains, buses or aircraft are classified as migratory. Such persons are not included in the population of specific statistical local areas, but are shown as a balancing item (Off-Shore Areas and Migratory) for each State and the Northern Territory. The Australian Capital Territory has no migratory population.

#### 4. Geographic Areas

The two geographic spatial units used in this publication are statistical local area (SLA) and statistical division (SD).

SLAs are a new spatial unit for the 1986 Census. The 1981 Census equivalent was the census local government area. SLAs are for the most part legal local government area (LGA) based. In special cases, where a legal LGA is much larger and more populous than the general run of legal LGAs (as is the City of Brisbane), or where there are no legal local government authorities (as in the Australian Capital Territory), the SLAs are officially defined suburbs or localities. SLAs cover, in aggregate, the whole of Australia without gaps or overlaps.

SDs consist of one or more statistical subdivisions (SSDs) which, in turn, consist of one or more SLAs and cover, in aggregate, the whole of Australia without gaps or overlaps. They are used as a large, general purpose regional type geographic area. SDs are designed to be relatively homogeneous regions, characterised by identifiable social and economic links between the inhabitants and the economic units within the region, under the unifying influence of one or more major towns or cities.

For definitions of other census geographic areas see Appendix A.

#### 5. Maps

The statistical division maps contained in Appendix D of this publication show the boundaries, names and codes of SDs and SLAs listed in this publication.

Information about the prices of additional copies of the maps can be obtained from Census 86 — Census Products Price List (2177.0) or the nearest ABS office (see Appendix C for addresses and telephone numbers).

#### 6. Geographic codes

The geographic areas referred to in tables in this publication can be located by reference to the maps in Appendix D. The geographic codes describing areas in the maps also appear in the tables. For further details, refer to Census 86 — Australian Standard Geographical Classification: Geographic Code List (2188.0).

#### 7. Data quality

Statistical collections such as the census are subject to a number of sources of error. While some errors (such as deliberate misreporting) defy detection and correction procedures, the number of errors in overall census results is expected to be generally insignificant. Information on data quality will be released from late 1987.

Main sources of error in the census are:

- (a) Underenumeration. Despite efforts to obtain full coverage of persons and dwellings (other than those associated with overseas diplomatic missions), some undercounting still occurs. A measure of the extent of underenumeration is obtained from a small survey of households undertaken very shortly after the census. While results from this source for the 1986 Census are not yet available, undercounting of persons in the 1981 Census was estimated to be 1.9 per cent for Australia as a whole.
- (b) Partial response. In those instances where the householder omitted to provide a response to a question, a 'not stated' code was allocated; with the exception of non-response to age, sex and marital status, and SLA of usual residence. These variables were imputed using other information on the census form, and specially constructed random tables.
- (c) Respondent error. Computer editing procedures are used to detect obvious errors made by individuals in completing the form (for example, a six year old male who was married). Such procedures cannot detect all respondent errors and some remain in final output.
- (d) Processing error. Errors created during the processing of the census are kept at an acceptable level by means of a quality control system, which involves sample checking at different stages of the coding and keying operations, and taking corrective action where necessary.

(e) Introduced random adjustments. Adjustments are made to table cells to allow the maximum of detailed census data to be released, while protecting the confidentiality of information about individual persons. For this reason, and since possible respondent and processing errors have greatest relative impact on small cells, no reliance should be placed on cells of three or less. For further information on sources of error, refer to the appropriate entries in The 1986 Census Dictionary (2174.0).

#### 8. Abbreviations

B — Borough

C — City

DC — District Council

M — Municipality

S — Shire T — Town

Where none of these abbreviations is shown alongside the SLA name, the SLA is only a part of either a legal LGA or of an unincorporated area.

#### 9. Further information

Further information about 1986 Census statistics is available from the nearest ABS office (see Appendix C for addresses and telephone numbers). The information paper Census 86 — Data Release Plans (2173.0) describes standard output products to be released from the 1986 Census. Details of tabulations are contained in the Catalogue of 1986 Census Tables (2175.0).

#### 10. Census 86 publications

Other statistical publications (standard series) currently planned from the 1986 Census of Population and Housing are:

Census 86 — Persons and Dwellings in Legal Local Government Areas, Statistical Local Areas and Urban Centres/(Rural) Localities (2462.0-2468.0) (A series of separate publications for each State and the Northern Territory)

Census 86 — Persons and Dwellings in Statistical Local Areas: Australian Capital Territory (2469.0)

Census 86 — Profile of Legal Local Government Areas -Usual Residents Counts (2470.0-2476.0) (A series of separate publications for each State and the Northern Territory)

Census 86 — Profile of Statistical Local Areas — Usual Residents Counts: Australian Capital Territory (2477.0)

Census 86 — Profile of Statistical Local Areas — Usual Residents Counts: Brisbane Statistical Division (2478.0)

Census 86 — Summary Characteristics of Persons and Dwellings (2479.0-2489.0) (A series of separate publications for each State, Territory, Australia and the external Territories of Cocos (Keeling) Islands and Christmas Island)

Census 86 — Cross-classified Characteristics of Persons and Dwellings (2490.0-2498.0) (A series of separate publications for each State, Territory and Australia)

Census 86 — Aboriginals and Torres Strait Islanders: Australia, States and Territories (2499.0)

Census 86 — Characteristics of Persons in Hobart Suburbs, 30 June 1986 (2201.6)

Census 86 — Characteristics of Persons in Launceston Suburbs, 30 June 1986 (2202.6)

Census 86 — Characteristics of Persons in Burnie-Devonport Suburbs, 30 June 1986 (2203.6)

In addition, a further stream of statistical publications (special series) providing information and analysis of selected topics is planned. For more details on the statistical publications (special series) see Census 86—Data Release Plans (2173.0)

Users may also request non-standard census output from the ABS. For more details see Census 86 — Special Data Services (2181.0). The 1986 Census Dictionary (2174.0) contains definitions of terms and explains concepts used in the collection, processing and output phases of the census.

The following information papers are being published:

Census 86 — New South Wales Publishing Information (2101.1)

Census 86 — Data Release Plans (2173.0) The 1986 Census Dictionary (2174.0) Catalogue of 1986 Census Tables (2175.0) Census 86 — How Australia Takes a Census (2176.0) Census 86 — Census Products Price List (2177.0)

Census 86 — Collection District Master File (2179.0)

Census 86 — Census Data for Microcomputers (2180.0)

Census 86 — Special Data Services (2181.0)

Census 86 — Australian Standard Classification of Occupations/ Classification and Classified List of Occupations: Link (2182.0)

Census 86 — Maps (2183.0)

Census 86 — Sample Files on Magnetic Tape (2184.0)

Census 86 — Microfiche (2185.0)

Census 86 — Standard Tables on Magnetic Tape (2186.0) Census 86 — Australian Standard Geographical Classification: Geographic Code List (2188.0)

#### 11. Related ABS publications

Current publications produced by the ABS are listed in the Catalogue of Publications, Australia (1101.0). The ABS also issues, on Tuesdays and Fridays, a Publications Advice (1105.0) which lists publications to be released in the immediate few days. The Catalogue and Publications Advice are available from any ABS office.

#### 12. Electronic services

VIATEL. Key \*656# for selected current economic, social and demographic statistics.

AUSSTATS. Thousands of up-to-date time series are available on this ABS on-line service through CSIRONET.

For further information phone the AUSSTATS Help Desk on (062) 52 6017.

TELESTATS. This service provides foreign trade statistics tailored to users' requirements.

Further information is available on (062) 52 5404.

TABLE C1 AGE AND SEX OF PERSONS IN STATISTICAL LOCAL AREAS ON 30 JUNE 1986 : VICTORIA

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BAIRNSDALE (T)  MALES 399 877 444 353 708 668 475 221 212 190 470 501  FEMALES 353 763 457 391 712 670 439 255 246 283 742 531  FEMALES 353 764 1420 1338 914 476 458 473 1212 1032  BAIRNSDALE (S)  MALES 231 616 249 171 401 471 362 189 230 157 264 334  FEMALES 232 490 238 158 454 436 345 178 210 151 248 314		PERSONS	903	1784	M	0	79	67	Ň	N	M	/	N	M
MALES 399 877 444 353 708 668 475 221 212 190 470 501 FEMALES 353 763 457 391 712 670 439 255 246 283 742 531 PERSONS 752 1640 901 744 1420 1338 914 476 458 473 1212 1032 BAIRNSDALE (S) MALES 231 616 249 171 401 471 362 189 230 157 264 334 FEMALES 232 490 238 178 454 435 345 178 210 151 248 314	0400	AIRNSDALE												
FEMALES 353 763 457 391 712 670 439 255 246 283 742 531  PERSONS 752 1640 901 744 1420 1338 914 476 458 473 1212 1032  BAIRNSDALE (S)  MALES 231 616 249 171 401 471 362 189 230 157 264 334  FEMALES 232 490 238 158 454 436 345 178 210 151 248 314			399	877	4	S	0	v	~	N	┙	0	~	0
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BAIRNSDALE (S)  MALES 231 616 249 171 401 471 362 189 230 157 264 334  FEMALES 232 490 238 158 454 436 345 178 210 151 248 314		PERSONS	752	1640	0	4	42	33	↵	~	S	~	21	03
MALES 231 616 249 171 401 471 362 189 230 157 264 334 FEMALES 232 490 238 158 454 436 345 178 210 151 248 314	0770	AIRNSDALE (S)												
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			272	007	۲	ď	ď	۲	7	1	*	v	4	~
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TABLE C1 AGE AND SEX OF PERSONS IN STATISTICAL LOCAL AREAS ON 30 JUNE 1986 : VICTORIA-CONTINUED

SLA							4						1
CODE	NAME	1 0-4 1	5-14 !	15-19 !	20-24	25-34 !	35-44 !	45-54	55-59	60-64	7: 69-59	0	TOTAL
		YEARS :	ß	EARS	YEARS	YEARS	EARS	EARS	EARS	EAR	EAR	R MORE	
0480	BALLAARAT (C)											- (	
	MALES	1175	S	65	8	2	84	20	'n	0	0	200	0/9
	FEMALES	1146	2259	1539	1633	2465	1852	1533	919	961	953	2841	18101
	PERSONS	2321	₹	19	23	66	69	04	^	9	4	45	780
0550	BALLAN (S)												
	MALES	163	339	0	93	S	ထ	S					2
	Ш	176	315	101	92	276	241	145	99	7.4	24	26	1637
	PERSONS	339	654	0	185	$\sim$	2	9					33
0561	BALLARAT (S) - PT A												
	MALES	685	1670	9	~	19	16	S	$\sim$	M	4	Ó	86
	FEMALES	673	1697	96	ø	24	28	928	-		568	249	9226
	PERSONS	1358	3367	2025	1365	2437	. 2447	1880	845	718	4	0	80
0562	BALLARAT (S) - PT B												
,	MALES	31	111		28	99					17		2
	FEMALES	82	26		56	67					18		0
	PERSONS	8 %	208	8	54	133	171	113	52	37	35	62	1024
0601	BANNOCKBURN (S) - PT A		! !										
· ·	MAIFS		13	00	<b>∞</b>	17		14	7	٥	2	S	
		- α		00	• •	16		00	^	S	M	Μ.	95
		, <u>t</u>	28	16	16	12	56	22	14	14	'n	80	
0,40,2	BANNOCKBURN (S) - PT B	•	)			! 							
	N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		572	4	66	•	1	~		68			70
	HTMAT TO	135	288		C	~	4	Ý		53			S
	O N C S A H A	266	633	276	194	545	519	340	145	121	06	161	3287
0641	BARRABOOL (S) - PT A	)	)    -										
1		25	4	77	105					٥	S		^
	FEMALES	10	75	. 60	·						2	18	436
		77	154	158	174	106	06	83	31	54	7	36	0
0642	BARRABOOL (S) - PT B	•	1										
		248	240	4	₽	7	7	S	4	9	M	Ò	17
	FEMALES	270	477	210	179	249	430	290	123	174	124	236	3062
	PERSONS	518	1017	S	0	2	0	4	Ø	M	Ø	N	23
0890	BASS (S)						- 1	•	•		•	•	;
	MALES	150	333	S		4	/	- 1	4 1	0 1	Ň٠	۰ ٥	\$ t
	FEMALES	140	301	135	87	257	281	229	130	150	115	145	1970
	PERSON	290	634	×		2	Λ	1		-	2	>	5
0220	BEECHWORTH (S)	,	1	- (	- 1	- 1	- 1		•	•	•	C	,
	MALES	177	352	182	175	378	339	255	141	116	113	222	2470
	FEMALES	168	391	প	9	n i	2	4 [	4 (	- 1	٠,	٠,	<b>4</b> 6
	. PERS	345	743	4	0	M	Ø	_	x	9		4	α
0920	BELFAST (S)		10										~
	0 - 4 1 L	* *	101			0	4 0						7
	PEBRONS	7 6	0 1 0		9	100	210	0.5.0	, c	2 6	07	76	1435
		2	1/7	`			4	١					

TABLE C1 AGE AND SEX OF PERSONS IN STATISTICAL LOCAL AREAS ON 30 JUNE 1986 : VICTORIA-CONTINUED

9		-					AG	11					
CODE	NAME	i 7-0	5-14	15-19!	20-24	25-34			55-59	99-09	: 69-59	70 YEARS	TOTAL
		YEARS :	YEARS :	EARS	EARS	YEARS	EARS	EARS	EARS	YEARS	YEARS	OR MORE	
0801	BELLARINE (S) - PT A	0 7 7	7 7 7 7	U	0	ć	r.	0	4	0	-	-	K
	, "	640	1527	8 60	652	1311	1226	831	363	343	235	452	8441
	PERSONS	1289	3183	<b>,</b> ~	4	5 5	38	Ň	N	•	'n	9	4
0802	-												
	MALES	829	1525	655	297	1490	1243	750	453	583	458	721	9174
	EMAL	719	1480	62	2	27	21	77	26	9	^	78	933
	PERSON	1548	3005	^	M	90	70	2	~	3	M	0	20
0840	BENALLA (C)	,			•	r	•	(	r	Ċ	٧	(	Ç
		220	989	<b>5</b> C	٦,	~ ~	v c	oς	v	7 (	ō c	'n٥	7 7
	PERALES	501	1359	514	010	1313	1029	83.7	427	750	7 67 7	825	8490
0880			1	•	)	;	1	)	١	ı	)	1	
)	,	229	523	0		~	S	Ó	Ò	M		M	58
	FEMALES	197	787	204	96	379	394	235	134	101	75	113	2416
	-	456	1009	0		0	4	6	4	M		S	00
0360	BENDIGO (C)												
	MALES	1129	2213	1305	1359	2443	1690	1305	799	670	516	1280	14574
	FEMALES	1090	2166	33	78	34	7.1	38	28	78	75	53	613
	PERSON	2219	4379	9	87	78	40	68	4	S	_	2 /	070
0960	BERWICK (C)			6	à	ć	,	Ç			•	۲	0
	AALES	707	4562	200	\$ C	Š	2 1	7 0	י מ	χoo	٧٠	- 6	4 K
	PERALES	5186	4 4 4 6 0 0 0 0 0 0 0	7007	1970	9862	7253	4122	1706	1202	938	1501	68677
1000	BET BET (S)	1010	30.00	7	;	3	ì	J	2	)	)	<b>)</b>	
2			148			4	~	┙			51		7
	FEMALES	55	4	53	37	130	118	103	73	65	38	115	931
	PERSONS		292			7	4	↤			89		0
1040	BIRCHIP (S)												
	MALES	63	150					20					Ó
	FEMALES	41	128	77	30	91	78	496	600	30	100	63	635
000		101	0/7					104					2
1080	ر	1315	2475	77	90	7	9	1,	32	8	0.5	69	174
	ш	1322	2486	1886	2098	3600	2884	5444	1486	1534	1314	2986	24040
	PERSONS	2637	5161	99	16	31	24	56	80	88	36	68	578
1120	BRIGHT (S)												
	MALES	527	648	533	260	891	617	323	169	139	121	175	4430
	FEMALES	240	279	21	47	72	53	/	Ó	4	N	23	07
	PERSON	767	1290	4	M	4	J	0	M	ω	4	Ò	20
1160	BRIGHTON (C)	(			,	1	1	;		L	C	Č	
	MALES	88	7517	> 1	ń (	` ;	ά,	\$ L	7	ŝ	u o	7 (	100
	FEMALES	883	6417	15/5	766	2108	1997	7691	891	1013	707	4 . 0	17840
	PERSONS	1768	4 506	9	V	7,4	70	<b>?</b>	V	×	2	0	519

TABLE C1 AGE AND SEX OF PERSONS IN STATISTICAL LOCAL AREAS ON 30 JUNE 1986 : VICTORIA-CONTINUED

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SLA	:		- ] •		, ,	76 77		GE	0	7.4	07-37	ZO VEAD	F	1 4 1
ב ה ה ה	N A B	YEARS	YEARS	YEARS	YEARS	YEARS	YEARS :	YEARS :	YEARS !	YEARS	YEARS	, E	)	-
1200	BROADFORD (S)			-	-	٠,	7	S				∞		62
	FEMAL	ES 147	308	149	108	269	241	126	62	53	39	10	0	1602
	PERSC			9	Ñ	$\sim$	$\infty$	ω						23
1240	BROADMEADOWS (C)	,	Ċ	,	Č	(	2	ć	,	9	7	U	ľ	7.5
	AAL TU	202	7 0 7	, ,	× 0	4 n	9 4	4 6	7 C	) (	3 8	٦ -	י ר	, 6
	TEMPLES SNC SAFE	-ES 5514	-	10612	9840	15023	12993	12111	5944	4638	2717	369	9 10	1144
1280	BRUNSWICK (C)		1 - - 	; ;	)	)   		-  -						
)		124	222	72	43	76	51	12	2	N	4	M	2 2	28
	FEMALES	ES 1218	3 2220	1750	2722	7207	2419	2012	266	896	752	201	5 2	1075
		3 246	777	47	15	02	93	13	2	N	0	M	7 4	36
1320	BULLA (S)													į
	MALES		262	0	84	08	48	7	ω	ω	0		8	36
	FEMALES	ES 1626	5 2741	922	1040	3271	2158	867	326	334	212	87	<del>,</del>	3978
			266	2	88	35	79	4	←1	~	0		6	34
1360	BULN BULN (S)													
	MALES		06	/	9	~	Ø	~	4	4	Ó		4	8
	FEMALES	_ES 419	896	277	337	773	708	472	217	209	176	39	7	5117
	PERSC		187	$\sim$	0	S	0	4	Ø	2	4		5	21
1401	BUNGAREE (S) - PT A											I		į
	MALES		M	ø	2	2	0	0				S.	7	76
	FEMAL	-ES 140	367	173	107	231	298	185		54	27	S	7	1694
	PERSC		7	4	2	S	0	ω				10	Ŋ	45
1402	BUNGAREE (S) - PT	8									,		1	
	MALES		9						6		<b>∞</b>	~	_ ,	4
	FEMALES	-ES 24		20	54	41	37	23	0	20	∞ ;	<b>←</b> 1 ·	φ.	289
			12						18		16	7	9	$\sim$
1441	BUNINYONG (S) - P	¥						- 1						i
	MALES	34	72	2	Ò	œ	Ø	Δ.	2	Η.				72
	FEMALES	ES 344		489	250	620	559	307	128	107	2/5/	13	<b>Λ</b> U	3690
•		80	140		đ	>	ŧ	٥	^	4	)			⊣ \$
1442	H - CS) BNOANINGS	æ	1	•		•	•	•				*		2
	34/60		200	٠ د		٥,	۰ ر	٠,				rv		אכ
	TEMAL Court	123 123	7,77	210	0 0	702	191	717	101	4 t	χ γ	, 5	· -	2750
			,	4	J	•	5	1	•					† `
1480	CAMBRAWELL YOU MALES	252	246	15	06	26	74	08	13	0	76	~	3	76
	TA MATERIAL TANANTA AND A MATERIAL TANANTA AN	776	543	10	83	88	59	34	œ	N	2409	727	7 7	02
		0.65 SNC	10892	6254	5734	11146	12035	8433	4518	7797	16	0	7 8	
1520	CAMPERDOWN (T)													
	MALES	13	59	134	86	251	219	158	90	77	75	15	01	1686
	FEMAL			137	<u>ه</u> د	3	0	v v		ω·				<u> </u>
		<b>5</b>	χ	_		Ø	V	4	0		~			<b>3</b>

TABLE C1 AGE AND SEX OF PERSONS IN STATISTICAL LOCAL AREAS ON 30 JUNE 1986 : VICTORIA-CONTINUED

75-54 : 55-59 : 60-64 : 65-69 : 70 YEARS : TOT YEARS : YEARS : YEARS : TOT 344									7	פע					
CAULFIED (C) FRENCES 210 439 267 228 458 356 356 356 178 317 164 401 5 FRANCES 210 336 243 479 267 370 865 355 356 357 367 357 365 5 CAULFIED (C) FRENCES 210 336 243 479 2003 5997 4448 2009 1468 1770 11883 3337 32 CHRITON (S) FRENCES 3645 6709 2214 0006 11867 970 934 600 355 3603 9929 9 FRENCES 1864 1187 70 124 1090 1187 1187 1187 1187 1187 1187 1187 118		NAME		4	5-14 ! YEARS !	5-1 EAR	0-24 EARS	5-34 EARS	5-44 EARS	5-54 EARS	5-59 EARS	60-64 YEARS	65-69 ! YEARS !	O YEARS OR MORE	0
MALES 210 429 267 228 458 344 178 169 169 169 168		STLEMAINE	G		)										1
CHARLES 211 386 3475 2093 2990 4424 356 3178 317 197 1027 0  CHARLES ALLES TOWN STATES 212 2093 2990 3997 4448 2990 1688 1770 1585 3533 3543 3545 2546 3597 3546 3597 3546 3597 3546 3597 3546 3597 3546 3597 3546 3597 3546 3597 3546 3597 3546 3597 3546 3597 3546 3597 3546 3597 3546 3597 3546 3597 3546 3597 3546 3597 3547 3547 3547 3547 3547 3547 3547 354		X I	ALES	-	M	ø.	2	S	9	34	~	9	9	0	321
CHARLES (S) 2003 2930 470 680 583 586 557 1027 6  MALES 1868 3475 2093 2930 5957 4448 2989 1688 1720 1583 5373 52  CHARLTON (S) FERNANS 5655 6709 4244 6006 11867 8792 6006 5527 5883 5623 5523 5524 579  CHARLTON (S) FERNANS 5655 6709 4244 6006 11867 8792 6006 5527 5883 5623 5926 579  CHELSEA (C) FERNANS 1164 5755 175 178 67 179 779 779 779 779 779 779 779 779 77		ш ш	EMALES	0	œ	4	$\sim$	0	^	M	~	~	0	62	M
CHULFIED (C)  HALES  HA			ERSONS	~	N	┙	4	Ø	4	ω	S	ω	S	02	Ø
HALES 1868 3475 2079 5797 4448 778 1835 2750 1588 3537 354 444 787 1848 177 1848 177 1848 177 1848 177 1848 177 1848 177 1848 177 1848 177 1848 177 1848 177 1848 177 1848 177 1848 178 178 178 178 178 178 178 178 178 17	_	$\Xi$		,	!										
FERRALES   1767   3234   2211   2076   5910   4344   5064   3527   2628   352		ĀΈ	ALES	1868	3475	60	93	9	77	8	8	72	28	33	
THE PERSONS 3635 6709 4244 6006 11867 8792 6066 3527 3983 3623 9266 67  THE PERSONS 154 155 155 159 146 177 104 59 47 38 81 11  THE PERSONS 154 155 155 159 159 157 104 59 47 38 81 11  THE PERSONS 154 155 155 159 159 150 150 150 150 150 150 150 150 150 150		<b>Ш</b>	EMALES	1767	3234	15	0	591	34	0	83	56	03	8	28
CHARLTON (S)  FIRMLES  RALES			ERSONS	3635	6029	54	00	186	29	90	52	98	62	26	27
HALES	_	(S)													
CHILTERN (S) FEMALES 68 172 77 58 128 117 79 4,3 48 40 100 100 100 100 100 100 100 100 100		¥Σ		86	α	84		4	N	0				œ	
CHELSEA (C) MALES CHELSEA (C) MALES CHUITTEN (S) MALES COULD (C) MALES COLLINGWOOD (C) M		끕		89	^	7	S	N	~	0	4			Ö	6
CHELSEA (C) HALES HALES HEALES HERE HERE HERE HERE HERE HERE HERE HE		-	_	S	S	S	2	^	4	0	0			α	0
HERSONS 1624 1078 1050 1585 1574 (715 77) 67 179 779 779 779 779 779 779 779 779 77	_	HELSEA (C)	;	!		(	,	- 6	(	1					i
FERALES 1888 1594 994 1010 1945 1598 1414 779 837 723 1589 132 CHILTERN (S) FERALES 1871 2218 2092 2045 3590 3183 2788 1494 1556 1253 2553 259		Σ		783	1624	60	03	00	28	3.7	-	H	m	96	2
CHILTERN (S) PERSONS 1671 3218 2092 2045 3950 3183 2788 1494 1556 1253 2553 25  CHILTERN (S) MALES PERSONS 120 212 70 65 180 175 110 58 52 36  FEMALES 209 431 141 127 363 114 102 39 46 138 186 114  CDB/RG (C) MALES 252 6418 290 193 426 402 322 154 133 98 186 119  FEMALES 253 643 265 220 407 406 300 114 121 119 25  FEMALES 1591 3097 2072 2483 4039 2742 1590 1671 1149 2119 26  FEMALES 1591 3097 2072 2483 4039 2549 1549 1579 1149 2119 26  FEMALES 3320 6349 4253 5020 8457 5662 5491 3249 3347 2502 5235 523  COHUM (S) MALES 389 787 424 357 632 880 425 241 289 1011 1188 2  COLAC (S) MALES 389 787 424 357 632 880 425 241 289 1011 1188 2  COLAC (S) MALES 389 787 424 357 639 880 425 241 289 1011 1188 2  COLAC (S) MALES 389 787 424 357 632 880 425 241 288 257 640 350 445 1023 99  FEMALES 389 787 424 357 632 880 425 241 288 257 640 350 445 1023 99  FEMALES 389 787 424 357 632 880 425 241 288 257 646 1009 79  FEMALES 389 787 424 357 639 880 425 241 288 257 646 1003 350 445 1023 99  FEMALES 570 1267 510 390 890 632 351 113 113 1160 350 66  FEMALES 640 593 735 735 730 740 750 740 750 740 750 750 750 750 750 750 750 750 750 75		T.		88	1594	66	0	76	59	41	77	83	72	58	33
COBUNG (C)  MALES  PERSONS  COBUNG (C)  MALES  COLLINGWOOD  CHILTERN (S)  MALES  CHILTERN (S)  FEMALES  FEMALES  FEMALES  FEMALES  CORLINGWOOD  COBUNG (C)  FEMALES  FEMALES  FEMALES  FEMALES  FEMALES  FEMALES  FEMALES  CORLINGWOOD  COLLINGWOOD  COLLING		u.	7	67	3218	60	04	95	18	78	67	55	25	55	28
MALES 120 212 70 65 183 170 58 52 56 58 11    ERSONS 209 431 141 127 363 319 212 97 98 74 144 2 2    COBRAM (S) MALES 252 618 290 193 426 402 322 154 133 98 74 144 2    ERMALES 253 618 290 193 426 402 322 154 133 98 188 3    ERMALES 254 618 290 193 426 402 322 154 133 98 188 3    ERMALES 251 639 265 220 407 406 300 134 121 119 259 3    ERMALES 1729 3252 2181 257 4418 2952 2742 1590 1671 1149 219    ERMALES 1991 3097 2072 2483 4039 2710 2749 1659 1674 1353 3116 26    ERMALES 3520 6349 4253 5020 8457 5662 5491 3249 3347 2502 5235 525    COHUNA (S) MALES 369 787 424 357 632 584 438 180 101 188 2    ERMALES 389 787 424 357 632 584 438 180 101 188 2    ERMALES 389 787 424 357 632 584 438 180 101 188 2    ERMALES 389 787 424 357 632 584 438 180 181 181 180 330    ERMALES 389 787 424 357 632 584 438 180 181 181 180 330    ERMALES 389 787 424 357 632 584 438 862 244 585 257 646    ERMALES 389 787 424 357 632 584 438 862 244 585 257 646    ERMALES 389 787 424 357 632 584 438 862 244 585 257 646    ERMALES 389 787 424 357 632 584 438 862 244 585 257 646    ERMALES 380 787 424 357 632 584 438 862 244 585 257 646    ERMALES 380 787 692 1262 1084 862 475 499 465 100 330    ERMALES 380 787 692 1262 1084 862 475 699 645 100 340    ERMALES 380 787 692 1262 1084 862 475 699 645 500 347 645    ERMALES 380 787 692 1262 1084 862 475 699 645 500 347 645    ERMALES 380 787 692 846 692 847 690 645 500 347 690 645    ERMALES 380 787 692 848 690 645 775 152    ERMALES 380 787 679 889 899 645 500 340 940    ERMALES 380 780 780 780 780 780 899 645 500 645    ERMALES 640 644 770 780 780 780 780 780 780 780 780 780	_	S			,					•					
THERSONS 29 219 77 62 183 144 102 39 46 38 86 1  COBUNG (C)  MALES 252 618 290 193 426 402 322 154 133 98 188 5  FERNONS 622 6318 290 193 426 402 322 154 133 98 188 5  FERNONS 683 1257 555 413 833 808 622 288 254 217 427 6  COBUNG (C)  MALES 752 2181 2537 4418 2952 2742 1590 1671 1149 219 26  FERNONS 3320 6349 4253 5020 8457 5662 5491 3249 3347 2502 5235 516 26  FERNONS 3320 4039 270 276 298 223 86 109 79 142 26  COLAC (C)  MALES 389 787 424 357 632 504 437 231 214 208 377 4  FERNONS 772 1522 875 630 586 425 237 181 133 160 330  COLLINGWOOD (C)  MALES 266 593 277 1084 862 475 596 584 437 231 214 208 377 4  FERNONS 570 1267 810 499 632 397 181 131 113 160 35  FERNONS 570 1267 510 499 632 304 425 500 344 500 343 650 666  FERNONS 570 1267 510 499 632 304 226 175 500 343 650 666  FERNONS 570 1267 510 499 632 304 226 175 500 343 650 666  FERNONS 570 1267 510 499 632 304 226 175 500 500 600 100 100 100 100 100 100 100 100 1		¥ 1		2	٠,	<b>~</b> 1		σ.		- 1					-
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FERSONS 483 1257 255 413 835 808 622 288 254 217 427 6  COBURG (C)  MALES  FEMALES  FEMALES  COHUNA (S)  MALES  COLLINGWOOD (C)  FEMALES	_		٠ ا	u	0	Č	C	•		•	Ų	1		C	•
COBURG (C) MALES  COHUNA (S) MALES  COLLINGWOOD  COLLINGWOOD  COBURG (C)  MALES  COHUNA (S)  MALES  COLLINGWOOD  COLLINGWOOD  COLLINGWOOD  COBURG (C)  MALES  COLLINGWOOD  COLL		EU	7 L L V	7	010	<b>^</b> 4	, (	vc	<b>o</b> c	vc	2	n r	, <del>,</del>	ÓΝ	
COBURG (C)  MALES  1729  1733  1733  1749		. 6	FRONS	) α	$\sim$	S	J ~	M	0	<b>ο</b> Λ	n oc	) L	4 <del>-</del>	) (	> ~
MALES 1729 3252 2181 2537 4418 2952 2742 1590 1671 1149 2119 26 FRMALES 1591 3097 2072 2483 4039 2710 2749 1659 1676 1353 316 26 1580 1678 1353 316 26 1580 1678 1353 316 26 1580 1678 1353 316 26 1580 1678 1353 316 26 1580 1678 1353 316 26 1580 1678 1353 277 2502 402 200 149 276 298 235 86 109 79 101 188 2 1680 1680 101 188 290 286 283 96 458 180 218 180 350 4 188 290 556 584 458 180 218 180 350 4 101 188 350 4 101 188 2 10	_	9							•	ſ	)	١		ı	•
FEMALES 1591 3097 2072 2483 4039 2710 2749 1659 1676 1353 3116 26 COHUNA (S) PERSONS 3320 6349 4253 5020 8457 5662 5491 3249 3347 2502 5235 52 COHUNA (S) MALES 202 402 200 149 276 298 235 86 109 79 101 188 2 FEMALES 177 367 188 141 280 286 223 94 109 101 188 2 COLAC (C) MALES 389 787 424 357 632 504 437 231 214 208 377 4 5 FEMALES 383 775 452 335 630 580 425 244 285 257 646 4 5 COLAC (S) MALES 306 674 273 202 481 475 325 171 133 87 160 3 FEMALES 204 593 237 190 499 424 305 171 133 87 160 3 FEMALES 204 570 1267 510 392 980 899 632 249 241 250 343 550 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		Aπ	ALES	1729	3252	18	53	41	95	74	29	67	1,4	11	63
COHUNA (S)  MALES  COHUNA (S)  MALES  COLLINGWOOD (C)  MALES  COHUNA (S)  MALES  COHUNA (S)  MALES  COLLINGWOOD (C)  COHUNG (S)  MALES  COHUNG (S)		76		1591	3097	0	48	039	271	74	65	67	35	11	
COLLINGWOOD (C)  MALES  202 402 200 149 276 298 235 86 109 79 142 2  FEMALES  177 367 188 141 280 286 223 94 109 101 188 2  FEMALES  178 369 280 286 223 94 109 101 188 2  FEMALES  202 402 280 286 223 94 109 101 188 2  COLAC (C)  MALES  202 402 387 424 387 646 458 646 458 646 465 1023 9  COLAC (S)  MALES  202 402 1262 1084 862 475 499 465 1023 9  COLLINGWOOD (C)  MALES  403 533 712 1642 959 655 249 226 175 286 66  COLLINGWOOD (C)  COLLINGWOOD (C)  FEMALES  403 533 712 1642 959 655 249 226 175 286 66  COLLINGWOOD (C)  FEMALES  404 275 284 286 66  405 304 226 175 306 66  407 735 533 712 1642 959 665 304 226 175 307 256 66  COLLINGWOOD (C)  FEMALES  408 736 646 7475 7475 7475 7475 7475 7475 7475			~	3320	6349	25	02	45	99	64	24	34	20	23	28
MALES 202 402 200 147 276 298 255 86 109 79 142 2 FEMALES 379 769 388 141 280 286 223 94 109 101 188 2 FEMALES 389 787 424 357 632 504 457 231 214 208 377 4 FEMALES 383 735 452 335 630 580 425 244 285 257 646 4 FEMALES 380 674 273 202 481 475 327 181 151 113 160 3 FEMALES 570 1267 510 392 980 899 632 284 200 343 6  COLINGWOOD (C) MALES 640 674 273 272 1642 959 665 304 226 175 306 6  COLLINGWOOD (C) MALES 640 674 273 712 1642 959 665 304 226 175 306 6  COLLINGWOOD (C) MALES 640 640 735 533 712 1642 959 665 304 226 175 506 6  FEMALES 640 755 533 712 1642 959 645 249 241 207 556 6	_	(8)		0		•	•	- 1	(					•	
COLAC (C)  PERSONS  177 567 188 141 280 286 225 94 109 101 188 2  COLAC (C)  MALES  389 787 424 357 632 504 457 231 214 208 377 4  FEMALES  COLAC (S)  MALES  MA		Z 1	ທີ່	202	ο,	Ó	4 .	<b>\</b>	<b>6</b>	9		0	<u> </u>	4 (	ψ.
COLAC (C)  MALES  MALES  389		. 0	ב ב ב	111	0 4	οα	10	עמ	ρα	v	<b>γ</b> α	<b>&gt;</b> C	> α	N O	(12 (22)
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COLAC (S)  MALES 306 674 273 202 481 475 327 181 151 113 160 3  FEMALES 264 593 237 190 499 424 305 171 133 87 183 3  PERSONS 570 1267 510 392 980 899 632 352 284 200 343 6  COLLINGWOOD (C)  MALES 409 735 533 712 1642 959 665 304 226 175 306 6  FEMALES 423 660 462 780 1577 937 582 241 207 556 6		P£	-	772	2	7	0	26	08	9	7	0	9	02	953
MALES 306 6/4 2/3 202 481 4/5 527 181 151 113 160 3 FEMALES 264 593 237 190 499 424 305 171 133 87 183 3 PERSONS 570 1267 510 392 980 899 632 284 200 343 6 COLLINGWOOD (C) MALES 409 735 533 712 1642 959 665 304 226 175 306 6 FEMALES 423 660 462 780 1577 937 582 241 207 556 6	_	(S)	;		ļ	1		(	į.	- (			•		
COLLINGWOOD (C)  COLLINGWOOD (C)  MALES  424  575  570  570  570  570  570  570  57		Ei		306	4 (0	<b>~</b> 1	0	×	٠,	N	o r	S	- (	ō	m (
COLLINGWOOD (C)  COLLINGWOOD (C)  MALES  409 735 533 712 1642 959 665 304 226 175 306 6  MALES  423 660 462 780 1577 937 582 241 207 556 6		. 0		4 0 0	7	ሳ ተ	> 0	> 0	v c	2 6	- u	<b>n</b> 0	0 0	o .	208
MALES 409 735 533 712 1642 959 665 304 226 175 306 6 MALES 423 660 462 780 1577 937 582 249 241 207 556 6 MERCHALES 423 456 462 780 1577 937 582 249 241 207 556 6	_		-	0.70	0	<b>→</b>	`	0	>	^	ñ	×	>	4	4
LES 423 660 462 780 1577 937 582 249 241 207 556 6	,		ALES	607	735	m	┥	64	Ň	•	0	~	~	0	•
0 0// 101 141 15/ 10/ 10/ 10/ 10/ 10/ 10/ 10/ 10/ 10/ 10		· ·	TWAI F.S.	207	940	<b>~</b>	ια		M	· α	•	<b>.</b> .	· C	ď	447
		- C	22000	4 6	100	Ó	0 (	5	7 6	֓֞֜֜֝֓֓֓֓֓֓֓֜֜֜֓֓֓֓֓֜֜֜֓֓֓֓֓֡֓֓֡֓֜֜֝֓֓֡֓֜֝֓֡֓֡֡֜֝	<b>†</b> L	ŧ,	<b>)</b>	ì٠	0 1

TABLE C1 AGE AND SEX OF PERSONS IN STATISTICAL LOCAL AREAS ON 30 JUNE 1986 : VICTORIA-CONTINUED

								1					\ \ \
SLA			1				١	1,0	2	,	. 0,	200 200	101
CODE	NAME		.+	15-19 !	20-24	25-34	35-44	45-54	6-44	90-09	70100	COTEARS	2
		YEARS !	YEARS !	ARS	EARS	EARS	EARS	EARS	YEARS	EARS	YEARS !	OR MORE	
2001	CORIO (S) - PT A												
		1964	4683	63	0	85	36	24	54	13	2	0	524
	EMAL E	1954	4665	59	92	2	47	57	1297	1198	245	1581	25938
	PERSONS	3918	9348	5225	3943	7780	6843	5121	54		7	65	118
2002	CORIO (S) - PT B												
	MALES	62	213	0		₽	Ò	116			54		0
	FEMALES	29	167	100	67	120	195	87	34	28	17	35	899
	PERSONS	129	380	0		M	6	203			41		0
2041	CRANBOURNE (S) - PT A												
	MALES	2567	4259	85	64	55	55	65	$\infty$	O	4	0	198
	SHEMALES STREET	2346	4151	76	83	72	26	41	ω	ч			21685
	SUCCESSION	4913	8410	3615	3328	9275	6821	3070	1266	1018	737	1218	367
2042	CRANBOHRNE (S) - PT B	1	! !										
,	MALES	137	379	Ø	S	^	~	M	0		29		66
		150	278	0	M	^	v	0	0		75	4	95
		282	722	383	281	245	538	437	212	164	142	240	3948
0800			! !										
		205	415	4-1	/	-	0	4				M	28
	111	185	369	185		305	⊣	231	93	89	83	196	2195
	SNOS	390	784	404	323	~	621	^				M	48
2120													
J	<u> </u>	1821	3518	87	9	42	11	91	S	Ñ			987
	ST IN THE	1682	3304	79	62	45	19	86	~	0	S	27	4
	PERSONS	3503	6822	3667	3224	6881	6306	3772	1525	1358	666	2039	Ō
2160	DANDENONG (C)	 											
}	,	2279	4681	58	71	63	9	46	27	0	999	1135	28016
٠	FEMALES	2160	4491	69	63	69	07	7,4	23	12	0	80	844
	PERSONS	4439	9172	5278	5351	9330	8159	5693		2128	/	93	979
2200	DAVI ESEDRORGI ENI VONCS)												
200	)	176	389	œ	44	S	M	4	S	4	M	4	79
		174	390	174	129	366	324	227	151	138	150	962	2519
	PERSONS	350	779	S	4	₽	9	~	0	ω		M	98
2240	DEAKIN (S)											,	
		248	624	308	200	353	759	319	140	104	281	118	2922
	FEMALES	220	537	'n	^	/	M	9	<b>~</b> 1	0	<b>\</b> 1	η.	9
		897	1161	ø	^	2	S	ထ	Ś	0	159	ţ	29
2280	DIAMOND VALLEY (S)							1			,		į
	"	2387	2444	2689	1935	4415	4773	2724	1115	817	510	137	27546
	FEMALES	2339	5012	2	8	88	73	8	66	8	Š	> 1	
	PERSON	4726	10456	28	80	30	21	21	-	0	<b>S</b>	ý	515
2320	DIMBOOLA (S)	ì	u 1	·	C	•	٧	~	-	M		0	ď
	MALES	154	100	n -	v	<b>~</b> u	Ō٧	t C	4 14	) "	<b>`</b> C	٠o	9 6
	FEMALES	221	2 8 8	מינ מינ מינ	7 7 7	א מיי	305	452	255	257	202	495	4187
	-	•	)	j	)	J	J	١	1	١			

TABLE C1 AGE AND SEX OF PERSONS IN STATISTICAL LOCAL AREAS ON 30 JUNE 1986 : VICTORIA-CONTINUED

4 10			-					A	(5					
CODE	NAME		1 7-0	5-14	15-19	20-24	1 25-34	35-44	45-54	: 55-59	1 90-09	69-59	20	TOTAL
	ľ		YEARS :	.,	YEARS	YEAR	YEARS	YEARS	YEARS	YEARS	YEARS	YEARS	OR MORE	
2360	DONALD (S)	1	ľ	0	•		•							0
		AALES Februaries	0 0	200	Τ α		o v	<b>† 1</b>	$^{\circ}$			4 r.		1156
		PERSONS	170	425	192	118	317	299	236	146	131		227	35
2400	DONCASTER &		•				l							
	ы	MAIFA	2965	8888	14	00	72	2	31	54	7.4	90	43	948
	-	FEMALES	2783	8441	73	72	03	14	66	~	29	1129	2417	49785
	_	PERSONS	5748	17309	11881	8008	11376	16936	13976	4661	3332	18	85	956
2440	DUNDAS (S)													
	_	MALES	130	316	152	118	223	287	191	06	100	63	108	1778
		FEMALES	149	310	2	œ	4	α	Ø	^	^	S	2	69
		PERSONS	279	626	ω		9	^	S		174		Ñ	46
2480	DUNMUNKLE (S.	(S)												
	_	MALES	101	240	Ö		ω	9	8				M	45
		FEMALES	92	234	112	69	164	169	152	77	06	79	228	1454
6	•	PERSONS	193	7/7	-		4	2	_				Ó	χ
7250	CACLEMAWA (B)		,	707	•	M	•	•	U	U	M	C	۲	0
	-		402	757	1 6	7	<b>3</b> α	t v	חר	7	7	<b>y</b> 4	1 4	2 0
		PERSONS	777	1483	720	707	1330	606 606	678	331	303	266	680	8184
2560	EAST LODDON	(S)												
	_	MALES	53	164										0
		FEMALES	52	145	20	30	86	95	99	33	52	25	53	636
		PERSONS	105	309										4
2600	ECHUCA (C)	о п - «	072	707	۲	0	(		α	Ĉ	•	ō	0	7
		17 L L L L L L L L L L L L L L L L L L L	7 6	040	1	•	> <	> <	) C	Ó	٠ ،	0	J ~	9 6
		PERSONS	516 658	1315	669	608	1243	1022	790	404	450	386	864	8409
2640	ELTHAM (S)		1											
	_	MALES	1942	4019	82	22	30	71	84	~	9	ο i	Ň.	066
	_	FEMALES	1779	3710	1780	1185	5681	3726	1693	1259	486 749	387 715	1397	39784
2680	ESSENDON (C)		1		)	)  -		•	) 1	) J	•	•	)	)
! !		MALES	1751	3082	92	43	69	33	41	46	37	15	12	576
		FEMALES	1640	3062	2047	2536	4901	3345	2510	1510	1662	1415	3582	28210
		PERSONS	3391	6144	6	6	2	68	6	6	03	2	71	397
2720	EUROA (S)		,		•	t	•	1	- (	•		•	Ċ	ţ
		MALES	161	202	- (	2	۰ ٥	<b>~ ſ</b>	v	1 0	91	2	v .	1.5
		PERCEN	164	515	27.0	1 C	2	2 7 7 2	×177	155	154	102	875 875	7777
2760	FITZROY (C)	0.000.00	607	ò	t	١	3	١ .	t	5	2	•	ł	2
		MALES	533	815	576		2168	1335	824			291	248	0
		FEMALES	780	762	Ø		18	^	^	355	327	ø	80	915
		PERSONS	1013	1609	0	51	35	21	5	7	œ	S	S	16

TABLE C1 AGE AND SEX OF PERSONS IN STATISTICAL LOCAL AREAS ON 30 JUNE 1986 : VICTORIA-CONTINUED

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SLA	!		ŀ					1			0, 2,	200	101
CODE	NAME	1 0-4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	. >-14 .	YFARS	YFARS	25-54 YFARS 1	35-44 : YFARS :	YFARS 1	YEARS	YEARS	YEARS	OR MORE	<b>-</b>
2800	FLINDERS (S)							   					
	MALES	1019	2075	N	$\leftarrow$	02	69	59	1	33	37	56	909
	Ш		2009	996	885	2080	1702	1465	1190	1540	1415	2758	17058
	PERSONS	2067	4084	ō	0	10	70	76	16	87	29	02	306
2840	FOOTSCRAY (C)												
	MALES	1594	2662	83	48	77	83	41	32	3	93	28	403
	ALE	1535	2827	1794	2243	3866	2470	2144	1286	1334	1113	2686	23298
	PERSONS	12	5819	62	72	31	36	55	9	99	0,4	46	733
2880	FRANKSTON (C)												
	MALES	3171	7080	96	26	8	15	28	89	62	54	34	104
	ш	3074	6753	3887	3015	6329	6249	4278	1901	1813	1587	3591	42777
	PERSONS	6245	13833	85	28	33	70	56	62	43	83	93	381
2920	GEELONG (C)												
	MALES	. 454	769	M	4	15	~	2	4	4	Ó	63	24
	FEMALES	405	999	274	711	1066	658	627	332	433	394	1036	6901
	PERSONS	829	1359	₽	2	21	M	S	7	^	ò	67	77
2960	GEELONG WEST (C)												
	MALES	421		Φ	ч	54	N	^	4	$\infty$	0	99	9
	Ш	077	733	528	717	1103		S	357	443	425	1198	7193
	PERSONS	861	-1	2	M	34	1388	S	0	$\sim$	M	86	80
3000	GISBORNE (S)												
		392	910	2	6	^	0	2	4	4	0	M	25
	FEMALES	372	861	S	ω		855		132	137	101	204	4554
	PERSONS	764	1771	683	375	1237	1760	788	~	Ø		m	7.7
3040	GLENELG (S)												
	MALES	160	366	S	S	ω	0	M	┵	M	0	Ö	15
	FEMALES	138	328	128	131	259	269	202	126	126	115	256	2083
	PERSONS	6	769	Ø	ω	Ţ	9	4	3	Ś	<b>←</b> 1	N	23
3080	GORDON (S)												
	MALES	80	534			õ	S	S	72			0	29
	FEMALES	100	257	71	. 72	165	149	146	71	99,	50	164	1311
	PERSON	180	491		<b>α</b>		>	`	\$		>	0	2
2150	GUOLBURN (S)	0	179			~	M	~		80			13
	ш	73	164			· w	1	, ,		5.0	61	N	07
	PERSONS	168	343	123	133	332	258	233	136	139	127	213	2205
3161	-												
		276	520	185	126	356	381	169	73	26	28	36	2206
	FEMALES	237	551	œ	M	m	9	9	61				22
	ш	₽	1071	~	S	0	4	M	134				43
3162	GRENVILLE (S) - PT B	!				•	•	•					
	MALES	103				9	4 1						4
	Σ(	72	174	73	0 7 0	170	131	76	31	9 00	51	ν. Υ. Υ.	914
	PERSONS	1//				9							0

TABLE C1 AGE AND SEX OF PERSONS IN STATISTICAL LOCAL AREAS ON 30 JUNE 1986 : VICTORIA-CONTINUED

									k					
SLA	1 N	-: -		-1,	5-10	20-24	25-74	17-52	45-54 45-54	5-50	40-64	45-69	70 YFARS	TOTAL
כסחם	1 E K	: YEAR!	RS	YEARS !	YEARS !	YEARS !	YEARS	YEARS :	YEARS !	YEARS !	YEARS !	YEARS	OR MORE	
3200	HAMILTON (C)				;	(	1 1	١.				ι		à
	MALE	S	398	882	549	356	9/9	779	447	210	211	150	000	4004
	FEMALE	S	367	111	54	9	7	5	ń.	, i	<b>†</b> 1	1 1	1 <	2 ;
	۵.		292	1659	0	$\sim$	Η.	M	œ	Ñ	2	_	'n	9
3240	HAMPDEN (S)		i C		٧.	r	-	٧.	٧	٥	•	M	•	S
	A S C C C C C C C C C C C C C C C C C C		0 0	* t t 0 v 0 v 0 v 0 v 0 v 0 v 0 v 0 v 0 v	oσ	V	<b>&gt;</b> 0	0 (	0 4	0 0	<b>&gt;</b> <	١ <	) α	7 2
	E 11 C	DEBOOMS	000	010	000	202	440	1 α 1 α	727	100	703	747	651	7072
r	(O) OUTTOR	•	2	3		١ .		•	J		•	)	١.	,
2200	600		181	0800	4	0	ά	7.7	α	α	7	0	M	178
	1 E		189	2200	10	881	2244	1552	0	3 (2)	384	312	516	11430
	PER	PERSONS 2	2370	4489	2144		42	28	1675	M	~	0	4	321
3320	HAWTHORN (C)													
)			705	1533	10	56	7.4	90	33	~	9	4	76	361
	FER	FEMALES	612	1425	1098	1813	2926	2263	1381	657	678	710	2441	16004
	PER	-	317	2958	20	37	29	30	72	ø	M	ń	38	965
3361	HEALESVILLE (S)	¥												
	MAL		797	916	ø	0	0	S	0	4	^	4	4	8
	FEM		077	819	365	318	812	734	375	191	165	177	320	4716
	PER		206	1735	4	S	↵	Ò	ω	0	M	~	9	22
3362	HEALESVILLE (S) - F	- PT B												
	MALE	ES	36	112										N
	FEMALES	ALES	75	100	31	41	66	81	43	31	19	10	62	559
	PER	SONS	81	212										ω
3400	HEIDELBERG (C)					1					i		(	
	MALE	"	888	4182	82	7	<b>7</b>	76	12	0	7.1	30	0	3010
	FEMAI	ES	1800	4031	2573	2625	4517	4277	3360	1890	1899	1527	3313	31812
			688	8213	45	41	8	21	<b>7</b> 8	20	61	8	7	6191
3440	HEYTESBURY (S)					- 1					- 1	•	- (	- 1
	MAL		336	739	M	S	S	0	н.	N	/	0	9	83
	FEMALES		288	729	301	236	533	486	415	159	149	103	254	3653
			470	1408	9	>	Ó	α	n	0	V	>	٦.	4
3480	HORSHAM (C)			o o		(	•	•	0	*	L	0	٥	1
	A S L	,	1,7	X 0 0	v	•	v u	٠,	0 0	4 6	٠,	o u	٥ -	4 0
	A LA COOLO	•	\$ U	4004	1 600	2000	420	47.00	1.000 1.000 1.000	2 4 4	010	7 7 7	1005	1217
(	ć	•	0 % 0	`	5	9	0	1 U	2	1		`	<b>`</b>	173
3521	HONIET (S) PINOR					,	c	U			Ĉ	12		,
	SALE:		159	713 202	2 0	72	727	100	) O	4 4	9 0	100	7 4	1001
	E C	0 2	2,7	202	٠.	1	٠,	1 (			V 1	7 7		9 6
- (	ć	SEC	707	412		140	٥	2			<b>,</b>	00		-
3522	~ <	<u>ي</u> ه	9	7		۲,	•	•						α
	2 U	11 - 0 - 10	, ,	162	Ž	77	110	121	0 0	7 6	7 4	<b>Y</b>	70	700
		2000	7 7 7	707		7 1	- ر	y r						v c
	2	200	2	<i>t</i> 300	3	5	J	`	•				١	2

TABLE C1 AGE AND SEX OF PERSONS IN STATISTICAL LOCAL AREAS ON 30 JUNE 1986 : VICTORIA-CONTINUED

	4 10		-						A	GE					
KARA KARA (S) MALES  KARA KARA (S) FEMALES  KARA KARA (S) FEMALES  KENANDO (S) MALES  KEN	CODE	NAME	7-0 i			-19	0-24	5-34	5-44 !	45-54	5-59	0-64	62-69	O YEARS	101
KANIVA (S)   MALES   73   136   68   58   127   119   98   645   645   75   75   75   75   75   75   75			! YEAR	٠.	S ! Y	ARS	EARS	EARS	EAR	EARS	EARS	EARS	YEARS	R MORE	
MALES   173   136   648   548   175   119   648   64	3560	(S)													
CAMA KAR (CAMA		MALES		73	136		58	2	7						•
KARKARON (S) KARKARON (S) KARKARON (S) KARKARON (S) KARKARON (S) KELLOR (C) KELLOR (C) KELLOR (C) KELLOR (C) KELLOR (C) KERANG (S) K		FEMAL		29	135		26	₽	0	ω		ø		6	80
Color   Colo		PERSO		40	271	M	-	4	ч	^		0		S	2
MALES   70   121   47   52   82   88   75   54   55   54   55   54   55   55	3600	KARA CS													
KERNG (S)				20	121		32								ν.
KERANG (S)  KERANG		FEMAL		67	26		30	ø	9	9					51
KENNOC (S) KENARROD (S) KELLOR (C) MALES FIRMALES FIRMALE		PERSO		19	218		62	Ň	S	4					14
Heronic Color   Heronic Colo	3640	ü													- 1
KERNG (S) MALES  KERNG					544	0	79	4	Ø	7	Õ			2	43
KERLOR (C)		FEMAL			209	$\leftarrow$	81	ω	~	S	ω		S	4	38
CETTON (C)   MALES   1486   4881   3966   7213   7447   5371   1651   952   1166   4720   4612   4		PERSO			453	~	4	0	M	М	0	S	0	9	82
KERNIG (B) HALES H	3680	EILOR (C)													
KERNG (S) HALES HALES HALES HERALES HALES HERALES HALES HERALES HALES HERALES	· · ·				645	88	96	21	77	37	15	99	S	16	720
Fernolic (B)		FEMAL	"		268	55	11	74	246	498	87	55	6	77	612
KERANG (B)         MALES         178         328         141         130         289         224         206         98         105         179         189         105         79         207         208         207         207         208         207         207         208         207         207         208         207         207         208         207         208         208         207         208         208         208         208         208         208         208         208         208         208         208         208         208         208         208		PERSO	"	-	913	43	7.4	495	491	035	02	21	8	61	332
KERANG (S)  KERANG	N	(B)											1	-	
KERNG (S)		MALES			328	4	M	œ	2	0	ο.	0	~	æι	ر د ا
KERNG (S)  MALES  PERSONS  SAT 657 285 258 582 454 595 210 211 179 459 409  KERNG (S)  MALES  REW (C)  MALES  KEW (C)  MALES  KILMORE (S)  MALES  KOROIT (B)  MALES  KOROIT (B)  MALES  KOROIT (B)  MALES  KOROIT (B)  MALES  KOROIT (S)  MALES  KEW (C)  MALES  KILMORE (S)  MALES  KOROIT (B)  MALES  MALES  KOROIT (B)  MALES  MALES  KOROIT (B)  MALES  MALES  MALES  KOROIT (B)  MALES  MALES  KOROIT (B)  MALES		FEMAL			329	4	2	0	M I	∞ (	Η,	0 .	1 C	\ i	3 6
KENANG (S)         MALES         204         444         199         136         320         235         231         117         115         91         113         227         204         451         122         287         283         215         121         80         77         132         204         451         180         77         132         204         451         180         77         132         204         451         180         77         132         204         451         180         77         180         275         451         452         452         452         452         452         452         452         452         452         452         452         452         452 </td <td></td> <td>PERSO</td> <td></td> <td></td> <td>657</td> <td>ω</td> <td>S</td> <td>ω</td> <td>S</td> <td>0</td> <td>Η.</td> <td>-</td> <td>•</td> <td>^</td> <td>2</td>		PERSO			657	ω	S	ω	S	0	Η.	-	•	^	2
KEM (C)         MALES         204         441         199         136         320         251         11/2         113         97         113         267           FRALES         193         370         134         122         287         293         215         121         110         77         113         225         264         446         238         195         1420         688         771         654         252         431           KLLMORE         689         1564         1134         1290         2372         1990         1420         688         771         654         2521         1500           KILMORE         689         1564         1364         256         4630         1882         2662         1395         1354         1150         1291         1315           KILMORE         689         1560         2264         2568         4630         3882         2662         1395         1354         143         262         257         140         384         143         1163         381         262         143         116         384         143         116         384         146         378         146         378	3760	ERANG (S)								- 1		•	7	•	,
KEW (C)         FEMALES         193         370         154         122         287         293         215         121         80         7         135         204         204           KEW (C)         PERSONS         891         1541         1134         1290         2258         1892         1426         688         741         654         2521         1506           FEMALES         689         1566         1134         1290         2372         1990         1420         688         741         654         2521         1506           KILMORE (S)         MALES         315         736         463         1956         2662         1393         1354         1163         3812         2812         2812         2872         2672         1362         1362         2672         1362         2672         136         166         584         1163         3812         2812         188         267         1163         3812         2812         2812         2812         2812         2816         282         2662         1393         1435         164         3812         2812         2812         2812         2812         2816         282         2662 <t< td=""><td></td><td>MALES</td><td></td><td></td><td>441</td><td>0</td><td>M</td><td>∾ .</td><td>0</td><td>m.</td><td>- (</td><td>- (</td><td>91</td><td>- 1</td><td><math>\ddot{\circ}</math></td></t<>		MALES			441	0	M	∾ .	0	m.	- (	- (	91	- 1	$\ddot{\circ}$
KEW (C)         MALES         698         1541         135         258         007         598         446         258         189         1242         705         613         509         1291         1315           FEMALES         689         1564         1364         1278         2258         1892         1242         705         613         509         1291         1315           FEMALES         689         1566         1134         1290         2372         1990         1420         688         741         654         2521         1500         257         1990         1420         688         741         662         131         509         1521         180         354         657         1460         257         315         110         94         78         108         354         567         229         193         143         272         146         318         354         467         318         354         467         318         354         467         318         476         193         143         272         467         477         1526         1400         143         477         470         1526         1422         2527		FEMAL			370	S	N	ω (	9	н,	1 1	×	· ·	<b>1</b> \	7 t
KILMORE (S) HERSONS  KORONG (S) HERSONS  KORON					811	Λ	v	0	>	4	ń	`	٥	ŧ	7
KILMORE (S)  FERALES  689 1504 1130 1267 2264 6530 1892 1602 1893 1554 1163 2521 1500  FERALES  FERALES  FERALES  FERALES  FERALES  FERALES  KILMORE (S)  MALES  KILMORE (S)  MALES  FERALES  FE	3800	(3)			;	ţ	,		0	ò	C	•	_	0	7 1 5
FEMALES 689 1500 1154 1270 2572 1970 1420 1882 2662 1393 1544 1163 3812 2816		MALES			541	15	$\sim c$	7,7	S G	, 7	<b>5</b> 0	- ١	ט כ	5,0	7 6
KILMORE (S) MALES		FEMAL			506	15	7 7	7 7	> a	4 t	00	2 K	5 6	1 6	8 2 8
KILMORE (S) MALES  MARIA MALES  MALES  MALES  MALES  MALES  MALES  MALES  MALES  MALES			<b>-1</b>		. 40	0	0	0	0	2	)	)	3	1	;
KNOX (C)  MALES  FEMALES  FEMA	3840	E (S)			724	4	0	-	v	~	~	70		0	54
KNOX (C)  KNOX (C)  MALES  5126  10029  4802  3633  9464  9023  4764  1592  1203  872  1422  5193  KNOX (C)  MALES  560  560  560  560  560  560  560  56		0			200	0	. 0	٠ α	٠.	٠ ٧	ĕ	66		v	18
KORONG (S)  MALES  5126 10029 4802 3633 9464 9023 4764 1592 1203 872 1422 5193  FEMALES  FEMALES  4869 9563 4460 3773 10078 8744 4177 1526 1400 1158 2529 5227  FEMALES  KOROIT (B)  MALES  KORONG (S)  MALES  KORONG (S)  MALES  131 275 125 10029 4802 3633 9464 9023 4764 1526 1400 1158 2529 5227  874 121 10767 8941 3118 263 100 73 48 38 37 16 78 70 75 158 163 163 163 163 163 163 163 163 163 163		PERSO		+	358	ıõ	Š	12.0	5	٠.	Ň	0	4	/	72
HALES 5126 10029 4802 3633 9464 9023 4764 1592 1203 872 1422 5129  FEMALES 4869 9563 4460 3773 10078 8744 4177 1526 1400 1158 2529 5227  FEMALES 67 118 84 44 121 105 54 32 36 31 60 75  FAMALES 67 118 84 44 121 105 54 32 36 31 60 75  FEMALES 138 232 150 83 242 184 102 70 73 47 138 145  KORONG (S) MALES 131 275 125 95 216 206 201 115 103 88 156 171  FEMALES 113 263 100 73 212 180 197 105 109 91 193 163  FEMALES 113 225 168 386 398 220 212 179 349 334	3880									į				(	(
FEMALES 4869 9563 4460 3773 10078 8744 4177 1526 1400 1158 5527 5227 5227 5227 5227 5227 5227 52		MALES		•	029	80	63	976	05	76	20	20	8	7 5	195
KOROIT (B)  MALES  KOROIT (B)  MALES  67 118 84 44 121 · 105 54 32 36 31 60 75  FEMALES  KORONG (S)  MALES  138 232 150 83 242 184 102 70 73 47 138 145  KORONG (S)  MALES  131 275 125 95 216 206 201 115 103 88 156 171  FEMALES  113 263 100 73 212 180 197 105 109 91 193 163  PERSONS  244 538 225 168 386 398 220 212 179 349 334		FEMAL		•	563	9 7	2	000	874	7	7,	\$ ¢	7 7	0 0	7770
KOROIT (B)     MALES     67     118     84     44     121     105     54     32     36     31     60     75       FEMALES     71     114     66     39     121     79     48     38     37     16     78     70       FEMALES     138     232     150     83     242     184     102     70     73     47     138     145       KORONG (S)     MALES     131     275     125     95     216     206     201     115     109     91     193     163       FEMALES     113     263     100     73     212     180     197     105     109     91     193     163       PERSONS     244     538     225     168     428     386     398     220     212     179     349     334				_	285	92	5	<b>4</b> 04	0	<b>†</b>	- -	2	5	,	7
MALES O/ 110 04 44 121 79 78 77 16 78 70 79 70 70 70 70 70 70 70 70 70 70 70 70 70	3920	(8)		<b>67</b>	a - 1		77	~	C	75					5
FERSONS 138 232 150 83 242 184 102 70 73 47 138 145 (S) MALES 131 275 125 95 216 206 201 115 103 88 156 171 FEMALES 113 263 100 73 212 180 197 105 109 91 193 163 PERSONS 244 538 225 168 428 386 398 220 212 179 349 334		37 E U			110		3 1	J C	) r	. 83					0
KORONG (S) MALES 131 275 125 95 216 206 201 115 103 88 156 171		145.00 145.00 145.00			232	Ñ	8 6	1 4	۰ م	0				М	4.5
MALES 131 275 125 95 216 206 201 115 103 88 156 171 FEMALES 113 263 100 73 212 180 197 105 109 91 193 163 PERSONS 244 538 225 168 428 386 398 220 212 179 349 334	3960	(8)			) \	١.									
; 113 263 100 73 212 180 197 105 109 91 193 163 ; 244 538 225 168 428 386 398 220 212 179 349 334		Σ. ,			275	8	95	4	0	0	₽	0		5	71
; 244 538 225 168 428 386 398 220 212 179 349 334		FEMAL			263	0	73	ч	ø	0	0	0	0	ο.	63
		PERSO			538	2	9	Ñ	ω	0	Ñ	₽	~	4	34

TABLE C1 AGE AND SEX OF PERSONS IN STATISTICAL LOCAL AREAS ON 30 JUNE 1986 : VICTORIA-CONTINUED

									- 10					
SLA	1		-	-	9	70.00	35-21	76 //	GE	66-60	79-07	07-37	70 VEADS	TOTAL
2002	E XX		YEARS	YEARS	YEARS	YEARS :	YEARS	YEARS	YEARS !	YEARS	YEARS !	YEARS :	٥	
0007	KORUMBURRA	(S)				1 (	(	1	١ ،	٠,			۲	*
		AALES.	222	740	<b>-</b> u	2	nα	٠,	v	9 1	7	7	u o	→ α † ∨
		DERVONS	010 V04	1276	555	7007	1015	897	544	341	366	300	516	6894
0707	KOWREE (S)				)	)	•		۲	1	•	•	1	}
	,	MALES	164	310	M	-	0	4	4	М			$\sim$	92
		ш	122	277	113	105	247	232	231	113	84	61	173	1758
		PERSONS	286	587	4	2	4	~	$\infty$	4			0	68
4080	KYABRAM (T)													
		MALES	250	436	2	ø	Ø	M	M	M	2	0	0	9
		FEMALES	219	438	217	200	368	356	256	136	118	118	315	2741
		PERSONS	697	874	7	$\infty$	M	α	0	^	4	~	<del>-</del>	34
4120	KYNETON (S)													
		MALES	262	242	~	2	S	S	S	2	S	M	M	79
		ш	289	999	306	234	224	515	349	165	158	190	417	3862
		PERSONS	286	1407	^	9	M	9	Ö	M	4-4	2	S	65
4160	LEIGH (S)			,								1		
		MALES	98	179			M	S		67		30		M
		FEMALES	82	181	51	39	157	136	7.4	37	39	54	0,7	860
		PERSONS	180	360			0	o		86		24		Ò
4200	LEXTON (S)													1
		MALES	71	109				4						Ň.
		FEMALES	29	122	55	34	86	78	59	75	30	19	38	619
		PERS	130	231				157						0
7540	LILLYDALE (S	S)							-	!			- (	
		MALES	3573	7423	28	33	20	9	13	23	Ø	ø	8	904
		FEMALES	3395	6880	2919	2406	6239	5988	2752	1132	987	798	1727	35523
		PERSONS	8969	14303	20	73	7.4	05	76	36	^	S	81	156
4280	LOWAN (S)									,				(
		MALES	110	558	4	m	2	O-	Ó	86	^		4	2
		FEMALES	115	217	123	108	200	183	153	67	103	\$ 82	219	1573
		PERSONS	577	440	9	4	V	Ø	-	100	_		0	7
4320	MCIVOR (S)	2	***	246			u	-	۲		00		<del>-</del>	7
		E FE A L F A	24	216			۱ L	. <	'n		2 8		· ~	16
		PERSONS	179	429	177	144	330	335	261	170	174	124	232	2555
4360	MAFFRA (S)													
		MALES	461	919	0	339	777	601	443	228	201	154	326	4850
		FEMALES	471	813	334	~	Ň	28	N	0	4	0	0	71
		PERSONS	932	1732	m	9	Ñ	9	Ó	2	⊣	S	~	26
0077	MALDON (S)	0 u	000	700			•	-	C				•	40
		MALES ACTES	101	200			. (	4 6	٠,				١,	9 6
		FEMALES	901	202	, o	7 0	177	101	1 14	00 1	107	, 0 ,	140	255
		PERSONS	712	404				α	V	^		4	ń	0

TABLE C1 AGE AND SEX OF PERSONS IN STATISTICAL LOCAL AREAS ON 30 JUNE 1986 : VICTORIA-CONTINUED

		-						AG	u					
CODE	NAME		1 7-0	5-14 :	15-19 :	20-24 :	25-34 ! YFARS !			55-59 !	60-64 PEARS	65-69 YEARS	170 YEARS 1 OR MORE	: TOTAL
0777	MALVERN (C)	•							6	107	6	7.7	7	270
	AALE:	ω. L	12	2596	7 Y	0 0	つく	3141	2039	1036	1110	996	3267	22344
	9.0 8.00 8.00	SONS	2254	4812	3128	3956	6930	04	03	90	M	O	81	177
7480	MANSFIELD (S)	ļ	- (	,		(	•	(	٧.	N	M	•	<b>~</b>	6.2
	MALE	ر م	2	802	v) (	× 0	9 0	<u>۲</u> ر	0 1	2	) U	ıα	0	0.1
		ALES	187	1127	9 6 6	0 0 0 0 4 0 0	1082	870	504	263	262	200	370	6430
1521	THE POST SUCREM	≥ 0	4	7	5	-	)		)	)				
7		K W	~	890	M	N	M	võ	0	0	~	Ñ	226	4599
	1 Z U	щ	433	839	388	309	810	642	405	197	175	150		m (
	PERSC	SONS	S	1729	2	M	4	Ö	0	ά	S	^	Ó	22
4525	MARONG (S) - PT	<b>a</b>						(	1					8
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4601	MELBOURNE (C) -	INNER						- 1		•			*	,
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4640	MELTON (S)		i	- 1	- 1		(	;	U	0	r	~	0	7 2 4
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	医 田 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日	ALES	1715	3156	1029	1066	3322	2273	1562	557	501	323	451	28812
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	12 L	FEMALES	124	214	0	79	215	185	134	29	78	58	86	1330
	PER	SNOS	234	M	203	130	2	٥	9					99
4720	MILDURA (C)					•	!			U	(	ū	Ċ	Č
	MAL	MALES	688	1424	765	602	1437	1151	831	4 C A	5.40 8.40 8.40 8.40	۲00 ۱۹۵۲	200	8710
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4760	MILDURA (S)	S II	۲	1711	0	0	7	7	12	4	•	0	ω	97
	7 U	, 4	1 M	4 0	· ~	693	1472	1293	1003	451	407	300	595	9396
	SEE COLORS	SONS	1573	3335	1715	. ←	01	64	12	Ò	7	9	ω	37
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TABLE C1 AGE AND SEX OF PERSONS IN STATISTICAL LOCAL AREAS ON 30 JUNE 1986 : VICTORIA-CONTINUED

MINHAMITE (S)  MINHAMITE (S)  MINHAMITE (S)  MALES  BE 100  MALES  BE 110  MALES  BE 120  MALES	MINAMINET   Continue	4 10		-						10.6						ı
HINHWITTE (S)	MINHAMITE (S)	ב ב ב ב	200	7-0		15-1	0-27	25-2/	177-52	7.5-57	55.50	40.4	2-40	70 VEARS	TUT	١
HINHAMITE (S)   HINLES   C	MIRBOO (S)  MIRBOO (S)  MIRBOO (S)  MIRBOO (S)  MIRBOO (S)  MALES  MALES  MORABBIN (C)  MALES  MORABELL (S)  MORALEL (S)	000		YEARS	"	YEARS	YEARS	YEARS	YEARS	YEARS	YEARS	YEARS	YEARS	OR MORE	5	
MALES	MIRBOO (S) MALES FEMALES FEMAL	800	۲				1		-							ı
FEMALES   155   166   70   56   115   11	MIRBOO (S)		ш	88	191			4	7	0				58	8	
PERSONS   153   154   124   245   119   128   106   74   135   1	MIRBOD (S)   PERSONS   153   154		ALE	65	166			$\sim$	2	┙				7.4	76	
MIRBOD (S)   MALES   140   245   111   78   211   169   145   74   34   35   48   118	MUDRABBIN (C) HERONS HERONS HEROLS HERALES HERALES HOPE (C) HALES HORABBIN (C) HORABBIN (C) HORABBIN (C) HORABBIN (C) HERALES HERALES HORABBIN (C) HORABBIN (C) HERALES HERALES HERALES HORABBIN (C) HERALES HORABBIN (C) HERALES HERALES HERALES HERALES HERALES HERALES HERALES HORABBIN (C) HERALES HERALES HERALES HERALES HERALES HORABBIN (C) HERALES HERALES HERALES HERALES HERALES HORABBIN (C) HERALES HERALES HERALES HORABBIN (C) HERALES HERALES HERALES HERALES HERALES HERALES HERALES HORABBIN (C) HERALES HER		PERSONS	153	357	М	$\sim$	4	7	₽	~	0		М	95	
MALES   140   245   111   78   211   169   145   74   78   176   145	MALES   140   245   111   78   211   169   145   146	340	(S)													
FEMALES   129   235   87   80   223   170   100   34   37   29   70   119     FERRILES   786   1376   736   847   1430   1024   721   396   418   287   482   849     FEMALES   786   2737   1452   1458	HORPIALES 129 235 87 80 223 170 100 3 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		MALES	140	245	₽		₽	Ø	4	77		35	87	26	4
MORABBIN (C)	MORRABBIN (C)		FEMALES	129	235	ω		2	7	0	34		29	7	19	4
MORABBIN (C)	MORABBIN (C) MALES PERSONS 1534 1361 176 1861 1768 1776 1768 1776 1776 177		PERSONS	269		0	S	m	M	4	78		99	↤	45	ω
MORRABIN (C)   MALES   754   1346   715   847   1430   1024   721   356   418   287   486   849   84	MORABBIN (C)	80	E (C)													
PERMLES   1554   1554   1554   1554   1554   1554   1555	FERNALES 754 1361 716 801 1358 959 704 42  MORDRABBIN (C) MALES 2867 6049 3885 3575 7005 6286 5300 325  FERNALCS 2867 17704 7824 7542 14058 12303 1034, 621  MORDIALLOC (C) MALES 743 1612 1184 1142 1996 1650 1364 621  FERNALCS 743 1612 1184 1142 1996 1650 1364 621  FERNALCS 743 1612 1184 1142 1996 1650 1364 621  FERNALCS 743 1612 1184 1142 1996 1650 1364 621  FERNALCS 743 1612 1184 1142 1996 1650 1364 621  MORTILAKE (S) MORTILAKE (S) MORNINGTON (S) FERNALCS 745 238 2148 1359 815 1949 2163 1629 557  FERNALCS 938 2148 1359 815 1949 2163 1629 657  FERNALCS 948 2311 1253 766 1981 1733 1428 165  FERNALCS 948 2341 1359 815 1949 2163 1650 1551  FERNALCS 948 2341 1359 815 1949 2163 1650 1551  FERNALCS 948 101 944 457 4144 2490 1251  FERNALCS 691 1215 703 804 1278 945 806 411  FERNALCS 691 1215 703 804 1278 945 806 411  FERNALCS 691 1215 703 804 1278 945 806 1448 807 1051 804 332 1051  FERNALCS 567 1174 479 445 1658 1669 2663 1648 809 1668 805 1648 809 1668 806			782	1376	M	4	43	02	N	0	4	ø	ø	49	٥
MORRABIL (C)	MORRABIN (C)   MALES   1536   2737   1452   1648   2788   1983   1425   82   82   82   82   82   82   82		FEMALES	754	1361	4	0	35	95	0	$\sim$	4	4	М	50	0
MORNABBIN (C) HODRABBIN (C) HORRABBIN (C) HORRABIN (C) HORRARIC (C) HORRARIC (C) HORRARIC (C) HORRARIC (C) HORRARIC (C) HORRALLOC (C) HORRARIC (C) HORRALLOC (C) HORRARIC (C) HORRALLOC (C) HORRARIC (C) HORRALLOC (C) HORRALC	MORDIALLOC (C) FERSONS 2812 5655 3839 3575 7005 6286 5300 325 FERRALES 2812 5655 11704 7824 7542 14058 12303 10344 621 FERSONS 5679 11704 7824 1142 1996 1450 1364 621 FERRALES 700 1555 1100 1096 1981 1733 1428 811 FERRALES 938 2148 1135 766 1828 1981 1229 157 FERRALES 938 2148 1135 815 1949 2163 1261 6290 FERSONS 1940 2311 1253 766 1828 1981 1229 557 FERRALES 938 2144 298 101 94 239 2163 1261 6290 FERSONS 1445 298 101 94 239 2163 163 88 FERRALES 691 1213 200 194 457 4144 2490 123 MORTLAKE (S) 287 241 999 100 218 193 155 88 MORWELL (S) - PT A 79 1269 805 865 1415 1111 842 477 FERRALES 691 1215 700 1944 457 426 1138 899 MORWELL (S) - PT A 8 1100 2484 1508 1649 899 MORWELL (S) - PT B 1215 700 1944 337 1448 899 MORWELL (S) - FRAILES 599 1008 425 397 1051 804 332 1068 FERRALES 599 1088 425 397 1051 804 332 1068 FERRALES 799 1088 425 397 1051 804 332 1068 FERRALES 799 1088 425 397 1051 804 332 1068 FERRALES 799 1088 425 397 1051 804 332 1068 FERRALES 799 1088 425 397 1051 804 332 1068 FERRALES 799 1088 425 397 1051 804 332 1068 FERRALES 799 1068 355 276 147 216 889 FERRALES 899 1068 425 397 1051 804 332 1068 FERRALES 799 1068 356 274 139 659 555 451 188		PERSONS	1536	2737	45	79	78	98	75	2	S	M	1	669	٥
MORNINGTON   FEMALES   2867   5659   5887   7055   6286   5304   2957   3356   5319   5468	MARES   FEMALES   2867   5049   3998   3967   7053   6017   5044   2958   2867   6049   3998   3575   7005   6286   5300   3258   5679   1704   7824   7542   1408   1203   10344   6258   6288   5370   3258   5679   1706   1555   1100   1096   1981   1733   1428   81   1733   1428   81   1733   1428   81   1733   1428   81   1733   1428   81   1733   1428   81   1733   1428   81   1733   1428   81   1733   1428   81   1733   1428   81   1733   1428   81   1733   1428   81   1733   1428   81   1733   1428   158   1428   1428   1439   1444   2490   1229   257   258   269   241   249   249   2444   2490   1229   2418	20	ဌ													
FERRALES 2812 5655 3839 375 7005 6286 5300 3556 3219 2560 5122 4862  FERRALES 743 11704 7824 7542 14058 12303 10344 6213 6255 4768 8601 9529  MORNINGTON (S)	FEMALES         2812         5655         3839         3575         7005         6286         5300         325           MORDIALLOC (C)         MALES         743         11704         7824         7542         14058         12303         10344         621           MORNINGTON (S)         743         1612         1184         1142         1996         1560         1364         76           MORNINGTON (S)         760         2311         1253         766         1981         1733         1428         815           MORNINGTON (S)         MALES         969         2311         1253         766         1828         1981         1728         815           MORNILL (S)         MALES         123         248         101         94         239         233         163         165           MORNILL (S)         MALES         123         241         99         100         218         163         164         249         163         165         168         173         168         165         168         173         168         168         173         168         168         168         168         168         168         168         168         1			2867	6709	98	96	05	01	70	95	03	20	47	666	
HORDIALLOC (C) HORDIALCS H	MORDIALLOC (C) MALES FEMALES FEMALES FOOD 1555 1100 1096 1981 1733 1428 76 FEMALES FEM		FEMALES	2812	5655	83	57	8	28	30	25	21	56	12	862	
MORDIALLOC MALES  MORNINGTON (S)  FEMALES  FEMAL	MORNIALLOC (C)  MALES  MORNINGTON (S)  MORNINGTON (S)  MORNILL (S)  MORNILL (S)  MORNELL (S)  MORNILL (S)  MO		PERSONS	2679	4	82	24	405	230	034	21	25	76	9	529	
MORNINGTON (S)	MALES	09	~													
PERSONS 1443 3167 2284 2238 3977 3383 1428 812 896 774 1877 1395 MORNINGTON (3)  MORNINGTON (3	FEMALES         700         1555         1100         1096         1931         1733         1428         81           MORNINGTON (S)         MALES         969         2311         1253         766         1828         1981         1229         57           FEMALES         969         2311         1253         766         1828         1981         1229         57           FEMALES         968         2311         1253         766         1828         1981         1261         65           FERALES         1907         4459         2392         1581         3777         4144         2490         1251         65           FERALES         123         241         99         100         238         163         2490         1251         269         160         238         163         2490         1251         269         160         457         426         318         163         47         466         155         18         166         163         163         163         163         163         163         163         163         163         163         163         163         163         164         164         164         1		MALES	743	1612	18	14	66	65	36	Ō	~	0	03	286	
MORNINGTON (S)	PERSONS         1443         3167         2284         2238         3977         3383         2792         157           MORNINGTON (S)         MALES         969         2311         1253         766         1828         1981         1229         57           FEMALES         969         2311         1253         766         1828         1981         1229         57           FEMALES         1907         4459         2392         1581         3777         4144         2490         123           MORTLAKE (S)         MALES         123         241         99         1001         94         239         233         163         8           PERSONS         267         539         200         194         457         426         318         16           MORWELL (S)         MALES         719         1269         805         865         1415         47		FEMALES	700	1555	10	60	98	73	42	81	6	^	87	395	
MORNINGTON (S)  MORNILL (S)  MO	MORNINGTON (S)  MALES PERSONS		PERSONS	1443	3167	28	23	6	38	29	2	67	37	91	681	
MARTILEFORD   MALES   969   2311   1253   766   1828   1981   1229   577   667   638   1034   1325   1414   1289   1414   1289   1414   14149   14149	MALES         969         2311         1253         766         1828         1981         1229         57           FEMALES         938         2148         1139         815         1949         2163         1261         65           MORTLAKE (S)         1907         4459         2392         1581         3777         4144         2490         1261         65           MORWELL (S)         123         241         99         100         218         193         1261         65           FEMALES         123         241         99         100         218         193         155         8           MALES         267         1269         805         865         1415         47         426         318         16           MORWELL (S)         PT A         719         1269         805         1415         1410         2484         1508         1669         2693         2056         1648         89           MORWELL (S)         PT B         804         1278         425         389         416         47         47         47         47         47         47         47         47         47         47         47 <td>00</td> <td>ORNINGTON (</td> <td></td>	00	ORNINGTON (													
FEMALES 938 2148 1139 815 1949 2163 1261 653 793 732 11553 1414  MORTLAKE (S)  MALES 144 298 101 94 239 233 163 82 90 78 109 163  MALES 267 539 200 194 457 426 318 169 171 153 231 312  MORWELL (S) - PT A 79 1269 805 865 1415 1111 842 479 358 235 349 844 1508 1640 1570 266 448 794 1418  MORWELL (S) - PT A 79 1269 805 865 1415 1111 842 479 358 235 349 844 1508 1649 171 153 231 312  MORWELL (S) - PT A 79 1269 805 865 1415 1111 842 479 358 235 349 844 1508 1669 2693 2056 1648 896 725 501 797 1638  MORWELL (S) - PT A 8 100 2484 1508 1669 2693 2056 1648 896 725 501 797 1638  MORWELL (S) - PT A 8 100 2484 1508 1669 2693 2056 1648 896 725 501 797 1638  MORWELL (S) - PT A 9 1269 805 865 1415 1111 842 479 358 235 349 844 1508 1669 2693 2056 1648 896 725 501 797 1638  MORWELL (S) - PT A 9 1269 805 865 1415 1111 842 479 358 235 349 844 1508 1669 2693 2056 1648 896 725 501 797 1638  MORWELL (S) - PT A 9 1269 805 865 1415 1111 842 479 358 235 83 538 844 1508 1106 2262 904 807 2087 1133 113 113 208  MORWELL (S) - PT A 9 1269 805 78 61 47 142 142 75 62 58 100 117 7 208 70 100 100 100 100 100 100 100 100 100	FEMALES         938         2148         1139         815         1949         2163         1261         65           MORTLAKE (S)         MALES         1459         2392         1581         3777         4144         2490         123           MORWELL (S)         MALES         123         241         99         100         218         193         155         8           FEMALES         267         539         200         194         457         426         318         16           MALES         267         1269         805         865         1415         1111         842         47           FEMALES         691         1215         703         804         1278         945         806         41           MALES         691         1215         703         804         1278         945         806         41           MALES         567         1174         479         410         1036         929         412         14           MALES         539         1088         425         397         1051         804         332         10           MALES         79         108         78		MALES	696	2311	25	Ø	82	98	22	2	9	M	03	325	M
MORTLAKE (S)         PERSONS         1459         2392         1581         3777         4144         2490         1250         1460         1370         2587         2739           MALES         144         298         101         94         239         233         163         82         90         78         109         163           FEMALES         123         241         99         100         218         193         155         87         169         171         153         231         149           FEMALES         123         260         194         457         426         318         171         153         231         311         153         87         804         171         153         844         173         153         844         171         153         844         174         479         477         478 <td>PERSONS         1907         4459         2392         1581         3777         4144         2490         123           MORTLAKE (S)         144         298         101         94         239         233         163         8           FEMALES         123         241         99         100         218         193         155         8           PERSONS         267         539         200         194         457         426         318         16           MALES         691         1269         805         865         1415         111         842         47           PERSONS         1410         2484         1508         1669         2693         2056         1648         899           MORWELL (S) - PT B         865         1416         2484         1508         1669         2693         2056         412         47           MORWELL (S) - PT B         867         1106         2484         1508         1669         2693         2056         1648         899           MORWELL (S) - PT B         867         1106         2262         904         807         2087         412         17           MOUNT ROUSE (S)</td> <td></td> <td>FEMALES</td> <td>938</td> <td>2148</td> <td>13</td> <td>81</td> <td>76</td> <td>16</td> <td>56</td> <td>65</td> <td>79</td> <td>73</td> <td>5.5</td> <td>414</td> <td>4</td>	PERSONS         1907         4459         2392         1581         3777         4144         2490         123           MORTLAKE (S)         144         298         101         94         239         233         163         8           FEMALES         123         241         99         100         218         193         155         8           PERSONS         267         539         200         194         457         426         318         16           MALES         691         1269         805         865         1415         111         842         47           PERSONS         1410         2484         1508         1669         2693         2056         1648         899           MORWELL (S) - PT B         865         1416         2484         1508         1669         2693         2056         412         47           MORWELL (S) - PT B         867         1106         2484         1508         1669         2693         2056         1648         899           MORWELL (S) - PT B         867         1106         2262         904         807         2087         412         17           MOUNT ROUSE (S)		FEMALES	938	2148	13	81	76	16	56	65	79	73	5.5	414	4
MORNLE (S)  MALES  144 298 101 94 239 233 163 82 90 78 109 163  FEMALES  267 539 200 194 457 426 318 169 171 153 231 312  PERSONS  267 539 200 194 457 426 318 169 171 153 231 312  MORWELL (S) - PT A  FEMALES  691 1215 703 804 1278 945 806 417 367 266 448 794 797 1638 948 794 948 896 725 501 797 1638 948 794 948 896 725 501 797 1638 948 794 948 896 725 501 797 1638 948 794 948 896 725 501 797 1638 948 948 948 948 948 948 948 948 948 94	MORTLAKE (S)  MALES  FEMALES  124 298 101 94 239 233 163 88  FEMALES  PERSONS  MORWELL (S) - PT A  MORWELL (S) - PT B  MORREL (S) - MORREL (S)  MORREL (S) - MORREL (S		PERSON	1907	6577	39	28	77	14	64	23	46	37	28	739	_
MORWELL (S) - PT A	MORWELL (S) - PT A	0 7	ORTLAKE (S)													
FEMALES 123 241 99 100 218 193 155 87 81 75 122 149  MORWELL (S) - PT A  MALES  MORWELL (S) - PT A  MORWELL (S) - PT A  MORWELL (S) - PT B  MORREL (S)	FEMALES 123 241 99 100 218 193 155 8 PERSONS 267 539 200 194 457 426 318 16 MORWELL (S) - PT A  RALES 691 1215 703 805 1415 1111 842 47  FERALES 691 1215 703 804 1278 945 806 41 PERSONS 1410 2484 1508 1669 2693 2056 1648 89  MORWELL (S) - PT B  MALES 557 1174 479 410 1036 929 412 14  FEMALES 539 1088 425 397 1051 804 332 10  PERSONS 1106 2262 904 807 2087 1733 744 25  FEMALES 79 199 61 47 150 145 120  FEMALES 79 199 61 47 150 145 120  FEMALES 79 199 61 47 150 145 120  FEMALES 835 276 168 336 274 210 8  FEMALES 189 363 276 168 336 274 210 8  FEMALES 189 363 276 168 336 274 210 8		MALES	144	298	0	0	M	M	ø		06		0	9	
PERSONS         267         539         200         194         457         426         318         169         171         153         231         312           MORWELL (S) - PT A         719         1269         805         1415         1111         842         479         358         235         349         844           FEMALES         691         1215         703         804         1278         945         806         417         367         266         448         794         797         1638           PERSONS         1410         2484         1508         1669         2693         2056         1648         896         725         501         797         1638           MORWELL (S) - PT B         MALES         567         1174         479         410         1036         929         412         143         93         57         82         497         1638           MORWELL (S) - PT B         MALES         597         1051         807         2087         1733         744         252         183         113         105           MOUNT ROUSE (S)         106         262         164         142         142         142	MORWELL (S) - PT A         719         1269         805         1457         457         426         318         16           MALES         691         1215         703         865         1415         1111         842         47           FEMALES         691         1215         703         804         1278         945         806         41           PERSONS         1410         2484         1508         1669         2693         2056         1648         89           MALES         567         1174         479         410         1036         929         412         14           PERSONS         1106         2262         904         807         2087         1733         744         25           MOUNT ROUSE (S)         1106         2262         904         807         2087         1733         744         25           MALES         93         208         78         69         164         142         120           FEMALES         79         199         61         47         150         145         24         13           MYRTLEFORD (S)         170         365         198         77 <td< td=""><td></td><td>FEMALES</td><td>123</td><td>241</td><td>Ō</td><td>0</td><td>┛</td><td>0</td><td>S</td><td>ω</td><td>œ</td><td>^</td><td>2</td><td>4</td><td></td></td<>		FEMALES	123	241	Ō	0	┛	0	S	ω	œ	^	2	4	
MORWELL (S) - PT A  MALES  MALES  MALES  MALES  MALES  MARLES	MALES 719 1269 805 865 1415 1111 842 47  MALES 691 1215 703 804 1278 945 806 41  FEMALES 691 1215 703 804 1278 945 806 41  FEMALES 691 1215 703 804 1278 945 806 1418  MALES 539 1088 425 397 1051 804 332 10  FEMALES 539 1088 425 397 1051 804 332 10  MALES 79 108 425 397 1051 804 332 10  MALES 79 109 61 47 150 145 120 5  FEMALES 79 199 61 47 150 145 120 5  FEMALES 79 199 61 47 150 145 120 5  FEMALES 79 199 61 164 145 287 244 13  MALES 172 407 139 116 314 287 244 13  FEMALES 189 363 276 168 326 274 210 8  FEMALES 189 363 276 168 326 274 210 8  FEMALES 189 363 276 168 355 451 18		PERSON	267	539	Ō	0	S	2	~	9	~	S	M	4	
MALES 719 1269 805 1415 1111 842 479 358 235 349 844 FEMALES 691 1215 703 804 1278 945 806 417 367 266 448 794 797 1638	FEMALES 719 1269 805 865 1415 1111 842 47 FEMALES 691 1215 703 804 1278 945 806 41 PERSONS 1410 2484 1508 1669 2693 2056 1648 89  MALES 567 1174 479 410 1036 929 412 14 FEMALES 539 1088 425 397 1051 804 332 10 PERSONS 1106 2262 904 807 2087 1733 744 25 PERSONS 1106 2262 904 807 2087 1733 744 25 PERSONS 170 199 61 47 150 145 120 5 PERSONS 172 407 139 116 314 287 244 13 PERSONS 170 365 198 145 333 279 241 9 FEMALES 189 363 276 168 326 274 210 8 FEMALES 189 363 276 168 326 274 210 8	81	(S) - PT													
FEMALES 691 1215 703 804 1278 945 806 417 367 266 448 794  PERSONS 1410 2484 1508 1669 2693 2056 1648 896 725 501 797 1638  PERSONS 1410 2484 1508 1669 2693 2056 1648 896 725 501 797 1638  MALES 539 1088 425 397 1051 804 332 109 90 56 82 497  PERSONS 1106 2262 904 807 2087 1733 744 252 183 113 165 1035  MOUNT ROUSE (S) 93 208 78 69 164 142 124 75 62 58 100 117  FEMALES 79 199 61 47 150 145 120 58 73 49 109 109 109 109 109 109 PERSONS 172 407 139 116 314 287 244 133 135 107 209 226  MYRTLEFORD (S) 365 198 145 333 279 241 95 94 61 153 208 100 115 208 118 336 326 574 187 197 168 118 326 574 187 187 189 189 189 188 326 574 187 187 189 189 189 188 326 574 187 187 189 189 189 189 188 326 574 187 187 189 189 189 188 326 574 187 187 187 189 189 189 189 188 326 574 187 187 187 189 189 189 188 326 574 187 187 187 189 189 189 189 188 326 574 187 187 187 189 189 189 188 326 574 187 187 187 189 189 189 188 326 574 187 187 187 187 188 189 188 326 574 187 187 187 188 326 574 187 187 187 187 188 326 574 187 187 187 187 187 187 187 187 187 187	FEMALES 691 1215 703 804 1278 945 806 41  PERSONS 1410 2484 1508 1669 2693 2056 1648 89  MALES 567 1174 479 410 1036 929 412 14  FEMALES 539 1088 425 397 1051 804 332 10  MOUNT ROUSE (S)  MOUNT ROUSE (S)  MALES 93 208 78 69 164 142 124 7  FEMALES 79 199 61 47 150 145 120 5  PERSONS 172 407 139 116 314 287 244 13  MALES 189 363 276 168 895 274 210 88		MALES	719	1269	0	9	41	11	4	^	S	3	4	77	
PERSONS 1410 2464 1500 1667 2675 2036 1646 676 725 501 777 1636 62 83 538 84 67 878 87 1651 804 332 109 90 56 82 497 87 1051 804 332 109 90 56 82 497 87 1051 804 332 109 90 56 82 497 87 1051 804 332 109 90 56 82 497 87 1051 804 332 109 90 56 82 497 87 1051 804 332 109 90 56 82 497 87 1051 804 332 174 252 183 113 165 1035 107 109 109 109 109 109 109 109 109 109 109	PERSONS 1410 2464 1508 1667 2675 2056 1640 677 174 479 410 1036 929 412 14 14 16 2567 1174 479 410 1036 929 412 14 16 1648 425 397 1051 804 332 10 10 10 10 10 10 10 10 10 10 10 10 10		FEMALES	691	1215	0 0	80	27	94	80	<b>~</b> 0	9 (	90	4 0	794	
MALES 567 1174 479 410 1036 929 412 143 93 57 83 538  MALES 539 1088 425 397 1051 804 332 109 90 56 82 497  FEMALES 539 1088 425 397 1051 804 332 109 90 56 82 497  PERSONS 1106 2262 904 807 2087 1733 744 252 183 113 165 1035  MOUNT ROUSE (S)  MOUNT ROUSE (S)  FEMALES 79 199 61 47 150 145 120 58 73 49 109 109  PERSONS 172 407 139 116 314 287 244 133 135 107 209 226  MARTLE FORD (S)  MARTLE FORD	MALES 567 1174 479 410 1036 929 412 14 MALES 539 1088 425 397 1051 804 332 10 FEMALES 539 1088 425 397 1051 804 332 10 PERSONS 1106 2262 904 807 2087 1733 744 25 MALES 93 208 78 69 164 142 124 7 FEMALES 79 199 61 47 150 145 120 5 PERSONS 172 407 139 116 314 287 244 13 MALES 170 365 198 145 333 279 241 9 FEMALES 189 363 276 168 326 274 210 8 FEMALES 189 363 276 168 326 274 210 8 FEMALES 189 363 474 313 659 553 451 18	0		01+1	101	>	2	ò	2	t C	•	ď	•	•	0	
FRALES 539 1174 475 1175 476 1175 477 1050 744 252 183 113 165 1035 PERSONS 1106 2262 904 807 2087 1733 744 252 183 113 165 1035 PERSONS 1106 2262 904 807 2087 1733 744 252 183 113 165 1035 PERSONS 172 407 159 61 47 150 145 120 58 73 49 109 109 PERSONS 172 407 139 116 314 287 244 133 135 107 209 226 MALES 170 365 198 145 333 279 241 95 92 53 113 208 PERSONS 170 365 198 145 333 279 241 95 92 63 135 200 220 PERSONS 170 365 198 145 333 279 241 95 92 63 113 208 PERSONS 170 365 198 145 333 279 241 95 92 63 113 208 PERSONS 170 365 198 145 333 279 241 95 92 92 92 92 92 92 92 92 92 92 92 92 92	FEMALES 539 1088 425 377 1051 804 332 10  FEMALES 539 1088 425 377 1051 804 332 10  MOUNT ROUSE (S)  MALES 93 208 78 69 164 142 124 7  FEMALES 79 199 61 47 150 145 120 5  FEMALES 172 407 139 116 314 287 244 13  MALES 170 365 198 145 333 279 241 9  FEMALES 189 363 276 168 326 274 210 8  FEMALES 189 363 276 168 326 274 210 8  FEMALES 189 363 474 313 659 553 451 18	αZ	S	275	1177	-	-	7	Ó	*	7				2 7 2	۲
PERSONS 1106 2262 904 807 2087 1733 744 252 183 113 165 1035  MALES 93 208 78 69 164 142 124 75 62 58 100 117  FEMALES 79 199 61 47 150 145 120 58 73 49 109 109  PERSONS 172 407 139 116 314 287 244 133 135 107 209 226  MYRTLEFORD (S)  MARIES 170 365 198 145 333 279 241 95 92 53 113 208  FEMALES 170 365 198 145 333 279 241 95 92 53 113 208	D MOUNT ROUSE (S)  MALES  MALES  MALES  MALES  MALES  MALES  MALES  MALES  MARTLEFORD (S)  MYRTLEFORD (S)  MARTLEFORD (S)  MAR		FFRALES	530	1088	٠ ٨	10	0.5	10	· M	Ò	0 6			267	Ņ
0 MOUNT ROUSE (S) MALES 93 208 78 69 164 142 124 75 62 58 100 117 FEMALES 79 199 61 47 150 145 120 58 73 49 109 109 PERSONS 172 407 139 116 314 287 244 133 135 107 209 226  0 MYRTLEFORD (S) MALES 170 365 198 145 333 279 241 95 92 53 113 208 FEMALES 276 168 326 274 210 87 94 61 153 220	0 MOUNT ROUSE (S) MALES 93 208 78 69 164 142 124 7 FEMALES 79 199 61 47 150 145 120 5 PERSONS 172 407 139 116 314 287 244 13 0 MYRTLEFORD (S) MALES 170 365 198 145 333 279 241 9 FEMALES 189 363 276 168 326 274 210 8 PERSONS 359 728 474 313 659 553 451 188		SNOSAGA	1106	2262	10	٠0	80	73	1	S	v oc		9	1035	9
MALES 93 208 78 69 164 142 124 75 62 58 100 117 FEMALES 79 199 61 47 150 145 120 58 73 49 109 109 PERSONS 172 407 139 116 314 287 244 133 135 107 209 226  0 MYRTLEFORD (S)  MALES 170 365 198 145 333 279 241 95 92 53 113 208  FEMALES 250 274 210 87 94 61 153 220	MALES 93 208 78 69 164 142 124 7 FEMALES 79 199 61 47 150 145 120 5 120	20	ROUSE (S)	! ! !	 				1			1			! ! !	
FEMALES 79 199 61 47 150 145 120 58 73 49 109 109 109 PERSONS 172 407 139 116 314 287 244 133 135 107 209 226 60 MYRTLEFORD (S)	FEMALES 79 199 61 47 150 145 120 5 PERSONS 172 407 139 116 314 287 244 13 60 MYRTLEFORD (S) MALES 170 365 198 145 333 279 241 9 FEMALES 189 363 276 168 326 274 210 8 PERSONS 359 728 474 313 659 553 451 18			93	208		69	ø	4	2			58	ō	17	M
PERSONS 172 407 139 116 314 287 244 133 135 107 209 226 60 MYRTLEFORD (S)	PERSONS 172 407 139 116 314 287 244 13 60 MYRTLEFORD (S) MALES 170 365 198 145 333 279 241 9 FEMALES 189 363 276 168 326 274 210 8 PERSONS 359 728 474 313 659 553 451 18		FEMALES	42	199		27	S	4	S	ń		67	Ō	60	o
60 MYRTLEFORD (S) MALES 170 365 198 145 333 279 241 95 92 53 113 208 MALES 170 365 198 145 333 279 241 95 92 53 113 208 MALES 189 363 276 168 326 274 210 87 94 61 153 220	60 MYRTLEFORD (S) MALES 170 365 198 145 333 279 241 9 FEMALES 189 363 276 168 326 274 210 8 PERSONS 359 728 474 313 659 553 451 18		PERSON	172	407	m	4-4	₩.	œ	4	M	M	0	Ō	26	M
1/0 565 198 145 555 277 241 95 92 55 115 208 57 189 353 276 188 520 527 510 87 94 61 153 220	170 565 198 145 555 279 241 7 189 363 276 168 326 274 210 8 5 359 728 474 313 659 553 451 18	09	(8)	,		(	٠,			•				•	6	,
0.00	5 187 505 276 100 520 274 210 0 5 359 728 474 313 659 553 451 18		0 - 4 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	170	000	<b>٦</b> ر	t v	a c	~ r	ŧ,			0 4	⊣ ს	S C	<b>,</b>
	257 (50 4/4 515 657 555 451 10			187	200	~ r	۰ ۵	V	· 1	<b>⊣</b> 0	0 0	<b>&gt;</b> 0	0 4	n ,	2 6	- 6

TABLE C1 AGE AND SEX OF PERSONS IN STATISTICAL LOCAL AREAS ON 30 JUNE 1986 : VICTORIA-CONTINUED

4 10							٩	1 E					
2 C C	E A	7-0		15-19	0-24	25-34	5-44	45-54	5-59	79-0	7: 69-59	YEAR	TOTAL
1	1	YEARS	YEARS	! YEARS !	YEARS	YEARS !	YEARS !	YEARS !	YEARS !	YEARS !	YEARS !	R MORE	
5200	NARRACAN (S)				!			ì					
	MALES	521	1122	S	363	696	818	510	247	242	163	199	5615
	FEMAL		66	395	$\sim$	93	72	9	2	0	9	4	514
	PERSONS		211	S	ω	0	M	^	9	S	2	4	76
5240	NATHALIA (S)												
	MALES		~	$\sim$		M	0	Ō			42		62
	FEMAL	ES 132	2 237	124	85	217	180	189	98	87	94	125	1538
	PERSO		S	S		S	^	~			143	M	12
5280	NEWHAM & WOODEND (S)	•											
	MALES	2		4		4-1	0	œ	42		24	~	20
	FEMALE	ES 224	439		82	391	369	165		86	69	119	2143
	PERSON	7		268		$\leftarrow$	^	S	155		123	2	34
5320	NEWSTEAD (S)												
	MALES	85	5 203	105	52	S	7	120	29	59	58	101	1164
	FEMAL			78		164	184	6		9	9	0	13
	PERSO					↵	S					0	30
5360	NEWTOWN (C)												
	MALES	311	1 711	438	376	730	651	777	546	202	190	401	4706
	FEMAL			077		^	67	4	M	Φ	9	78	535
	PERSO	"	-	^	ω	$\infty$	2	œ	ω	0	S	α	02
2400	NORTHCOTE (C)												
	MALES			96	4	24	04	2	1315	1111	262	1685	23583
	FEMAL	ES 1382	2555	2028	2717	7297	2915	6	19	4	66	86	6965
	PERSONS	"		66	13	21	95	01	51	25	0	24	855
2440	NUMURKAH (S)										- 1		
	MALES	545	5 628	237	165	459	420	306	137	141	131	526	3065
	FEMALE	S S		M	^	2	0	ø	Ñ	S	M)	S	8
	PERS	y S	₩	^	4	Ś	$\sim$	ò	∞	0	•	$\sim$	0
2480	NUNAWADING (C)		1				1		•	;	ł	(	1
	MALES		703	2	9	13	53	80	2;	0.4	3	β	2/5
	FEMALE	ES 2714	6743	4828	3693	6181	7128	7665	2514	2261	1681	4014 4207	47774
55.20	OAK! EIGH 'CC)	n		t	)	2	) †	9	3	2		ì	) }
ا ا	≥.		345	96	54	72	42	03	63	37	-	79	823
	FEMALES	ES 1664	4 3330	5664	3189	4269	3363	2986	1527	1412	1041	2083	27528
	PERSO	"	678	63	73	66	78	02	15	78	96	24	576
5560	OMEO (S)												
	MALES	62	7 142	99	27	152	152	92	23	70	27	43	893
	FEMAL			S	S	4	0	œ			21		73
				118	104	9	S				87		$\sim$
2600	ORBOST (S)				0	-	•			-	M	0	1
	UNITE I			<b>O</b> (	, ,	- 0	- ۱	\$ C	- 1	٠,	7 ~	<b>~</b> C	7 0
	TEMPLES OLOGONO	202	4 0	190	212	2 t 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	777	667	974	147	740	202	6470
	OS KUL			•	>	2	2	١ .	t	4	١.	•	1

TABLE C1 AGE AND SEX OF PERSONS IN STATISTICAL LOCAL AREAS ON 30 JUNE 1986 : VICTORIA-CONTINUED

14			-					4	101					
OTWAY (S)   MALES   YEARS	MAME		7-0	5-14	-10	20-24	25-34	35-44	45-54	55-59	60-64	69-69	70 YEARS	TOTAL
OTWAY (S)  MALES  PERSONS  OXLEY (S)  MALES  PERALES  DXLEY (S)  MALES  PERALES  DATES  PERALES  DERSONS  DATES  PERALES  PORTLAND (S)  MALES  PORTLAND (T)  MALES  PORTLAND (T)  MALES  PERALES  PORTLAND (C)  MALES  PERALES  PORTLAND (C)  MALES  PERALES  PORTLAND (C)  MALES  PERALES  PORTLAND (C)  MALES  PERALES  PERALES  PORTLAND (C)  MALES  PERALES  PERALES  PERSONS  P	,		YEARS	YEARS	ARS	YEARS	YEARS	YEARS	YEARS	YEARS	YEARS !	YEARS !	OR	
MALES   153   302	l	S)				l		(	l	l			ŀ	
FEMALES  OXLEY (S)  MALES  PERSONS  PERSONS  PAKENHAM (S) — PT A  MALES  PAKENHAM (S) — PT A  MALES  PAKENHAM (S) — PT B  MALES  PARENES  PARENOS  PARENO		MALES	153	302	↤	2	0	M	0				Α.	8
DXLEY (S)  MALES  PERSONS  PERSONS  PERSONS  PERSONS  PERSONS  PERSONS  PERSONS  PERSONS  PORT FAIRY (B)  PORT LAND (T)  MALES  PERSONS  PERSONS  PORTLAND (S)  PERSONS  PERSO		FEMALES	151	255	26	103	266	229	504	78	95	92	132	1708
DXLEY (S)  MALES FEMALES FEMAL		PERSONS	304	557	<b>~</b>	2	^	S	0				S	24
PAKENHAM (S) – PT A 312 647  PAKENHAM (S) – PT B 312 647  FEMALES 290 638  FEMALES 290 638  FEMALES 804 1540  FEMALES 819 1389  PERSONS 1623 2929  PHILLIP ISLAND (S) 149 219  FEMALES 148 233  PORT FAIRY (B) 225 485  FEMALES 178 481  PORTLAND (T) MALES 297 462  PORTLAND (T) MALES 424 947  PORTLAND (S) 78 178  FEMALES 295 662  PORTLAND (S) 78 1251  FEMALES 623 1251  PORTLAND (C) MALES 623 1251  PRESTON (C) MALES 5293 55087		S)												i
FEMALES PAKENHAM (S) - PT A  PERSONS PARENHAM (S) - PT A  MALES PERSONS PERSON		MALES	225	743	S	^	9	~	0	4			M	28
PAKENHAM (S) - PT A  MALES  PAKENHAM (S) - PT A  MALES  PAKENHAM (S) - PT B  MALES  PERSONS  PORT FAIRY (B)  MALES  PERSONS  PERSONS  PERSONS  PORT MELBOURNE (C)  MALES  PERSONS  PERS		FEMALES	224	423	193	129	372	343	251	121	80	69	124	2329
PAKENHAM (S) - PT A  MALES  PERSONS  PORT FAIRY (B)  PERSONS  PORT MELBOURE (C)  PERSONS  PORTLAND (T)  MALES  PERSONS		PERSONS	677	866	4	0	M	2	S	M			9	2
PERSONS PERSONS PERSONS PERSONS PERSONS PERSONS PERSONS PERSONS PERSONS PHILLIP ISLAND (S) PERSONS PORT FAIRY (B) PERSONS PORT MELBOURNE (C) PERSONS PORTLAND (T) MALES PERSONS PE	AKENHA	(S)												
FEMALES PERSONS PERSON			312	279	0	^	~	m	o	M			2	54
PERSONS 602 1285  PAKENHAM (S) - PT B  MALES  B04 1540  FEMALES  B19 1389  PERSONS  PERSONS  PORT FAIRY (B)  MALES  PORTLAND (T)  MALES  PORTLAND (S)  PERSONS  PERSO		FEMÀLES	290	638	302	. 192	558	611	260	110	82	99	164	3273
PAKENHAM (S) - PT B  MALES  MALES  MALES  MALES  B19 1389  FEMALES  FEMALES  PORT FAIRY (B)  MALES  PORT FAIRY (B)  MALES  FEMALES  PORTLAND (T)  MALES  FEMALES  PORTLAND (T)  MALES  FEMALES  PORTLAND (S)  MALES  FEMALES  FEMALE		PERSONS	. 602	1285	0	9	2	4	S	4			0	2
PERSONS PORT FAIRY (B) PORT FAIRY (B) PORT LAND (T) PORTLAND (T) PERSONS PERSO	AKENHA	(S)												
FERALES  PERSONS  PERSONS  PERSONS  PERSONS  PERSONS  PERSONS  PERSONS  PORT FAIRY (B)  MALES  FEMALES  PORT MELBOURNE (C)  PORT MELBOURNE (C)  PORTLAND (T)  MALES  PERSONS			804	1540	0	4	43	14	755	322	286	209	384	8125
PHILLIP ISLAND (S)  MALES  FEMALES  FEMALES  PORT FAIRY (B)  MALES  PORT MELBOURNE (C)  MALES  FEMALES  PORT MELBOURNE (C)  MALES  PORTLAND (T)  MALES  PERSONS  PERS		FEMALES	819	1389	619	585	1454	1130	62	ţ	ω	S	0	800
PHILLIP ISLAND (S)  RALES  FEMALES  PORT FAIRY (B)  RALES  PORT MELBOURNE (C)  RALES  PORT MALES  PORTLAND (T)  RALES  PORTLAND (S)  PERSONS  PERSO		PERSONS	1623	2929	₽	2	89	27	$\infty$	9	7	9	0	13
PERSONS PERSON	HILLIP	H												
FEMALES 148 233  PERSONS 297 452  PORT FAIRY (B)  MALES 78 178  FEMALES 78 178  FEMALES 78 178  FEMALES 225 485  FEMALES 199 462  PERSONS 424 947  PORTLAND (T)  MALES 456 785  FEMALES 624 785  PERSONS 623 1251  PRAHRAN (C)  PERSONS 623 1251  PRAHRAN (C)  FEMALES 692 1551  PERSONS 1421 3112  PRESTON (C)  MALES 692 1551  PEMALES 692 1551		MALES	149	219	₹	0	6	₽	9	4	œ	ω	M	8
PORT FAIRY (B)  MALES  PORT MELBOURNE (C)  PORTLAND (T)  REMALES  FEMALES		FEMALES	148	233	117	115	274	206	198	164	201	172	271	2099
PORT FAIRY (B)  MALES  PERALES  PERSONS  PORT MELBOURE (C)  REMALES  PORTLAND (T)  MALES  PORTLAND (S)  PERSONS  PERSONS		PERSONS	297	452	M	↵	9	↤	9	0	ω	S	0	10
PERSONS 176 FEMALES 78 178 FEMALES 25 485 MALES 225 485 FEMALES 199 462 PERSONS 424 947 PORTLAND (T) MALES 424 947 PORTLAND (S) FEMALES 456 785 PERSONS 623 1251 PRAHRAN (C) MALES 295 609 PERSONS 623 1251 PRAHRAN (C) MALES 692 1551 PRAHRAN (C) MALES 692 1551 PERSONS 1421 3112 PRESTON (C) MALES 2409 5274	RT	IRY (B)												
FEMALES 78 178 PERSONS 175 354 PORT MELBOURNE (C) 225 485 MALES 199 462 PERSONS 424 947 PORTLAND (T) MALES 481 911 FEMALES 624 785 PORTLAND (S) MALES 295 609 PERSONS 623 1251 PRAHRAN (C) MALES 692 1551 PRAHRAN (C) MALES 692 1551 PRESTON (C) MALES 692 1551		MALES	46	176			9	S	2				M	18
PERSONS 175 354  PORT MELBOURNE (C) 225 485  FEMALES 199 462  PERSONS 424 947  PORTLAND (T) MALES 481 911  FEMALES 656 785  PORTLAND (S) 623 1251  PRAHRAN (C) MALES 692 1551  PRESTON (C) MALES 692 1551		FEMALES	78	178	92	91	159	153	135	9	89	83	196	1319
PORT MELBOURNE (C)  MALES  FEMALES  PERSONS  PER		PERSONS	~	354			2	0	Ø				M	20
PERSONS 225 485 FEMALES 199 462 PERSONS 424 947 PORTLAND (T) MALES 481 911 FEMALES 456 785 PERSONS 937 1696 PERSONS 623 1251 PRAHRAN (C) PERSONS 623 1251 PRAHRAN (C) MALES 692 1551 PRESTON (C) MALES 692 1551 PERSONS 1421 3112 PRESTON (C) MALES 2409 5274	_	LBOURNE (C)						- 1			- 1			- (
FEMALES 199 462  PERSONS 424 947  PORTLAND (T)  RALES 481 911  FEMALES 456 785  PERSONS 937 1696  PERSONS 623 1251  PRAHRAN (C)  RALES 695 609  FEMALES 695 609  FEMALES 692 1551  PRESTON (C)  MALES 692 1551  PRESTON (C)  MALES 2409 5274		MALES	225	485	0	9	ø	S	-	4	M	S	Ò	93
PERSONS 424 947  PORTLAND (T)  FEMALES 481 911  FEMALES 456 785  PERSONS 937 1696  PORTLAND (S)  RALES 295 609  FEMALES 295 609  PERSONS 623 1251  PERSONS 623 1551  PERSONS 1421 3112  PRESTON (C)  MALES 2409 5274  FEMALES 2409 5274		FEMALES	199	797	356	345	734	531	457	198	233	202	455	4145
PORTLAND (T)  MALES  FEMALES		Z	727	276	9	0	0	α	4	M	ø	S	S	08
PERSONS 481 911 FEMALES 456 785 PERSONS 937 1696 PORTLAND (S) MALES 295 609 PERSONS 623 1251 PRAHRAN (C) MALES 692 1551 PERSONS 1421 3112 PRESTON (C) MALES 2409 5274 MALES 2409 5274	ORTLAN	(T)												
FEMALES 456 785 PERSONS 937 1696 PORTLAND (S) MALES 295 642 FEMALES 295 609 PERSONS 623 1251 PRAHRAN (C) MALES 692 1551 PERSONS 1421 3112 PRESTON (C) MALES 2409 5274		MALES	481	911	⊣	S	0	ω	4	S	0	Ø	0	82
PERSONS 937 1696  PORTLAND (S)  RALES 298 642  FEMALES 295 609  PERSONS 623 1251  PRAHRAN (C)  MALES 692 1551  PERSONS 1421 3112  PRESTON (C)  MALES 2409 5274		FEMALES	456	785	368	455	913	613	707	206	546	217	225	5107
PORTLAND (S)  MALES 328 642  FEMALES 295 609  PERSONS 623 1251  PRAHRAN (C)  MALES 692 1561  FEMALES 692 1551  PERSONS 1421 3112  PRESTON (C)  MALES 2409 5274  FEMALES 2293 5087		PERSON	937	1696	œ	α	$\sim$	0	'n	S	S	œ	_	93
PRALES 328 642 FEMALES 295 609 PERSONS 623 1251 PRAHRAN (C) FEMALES 692 1561 PERSONS 1421 3112 PRESTON (C) MALES 2409 5274 FEMALES 2293 5087	ORTLAN	(8)								-				i
FEMALES 295 609 PERSONS 623 1251 PRAHRAN (C) MALES 729 1561 FEMALES 692 1551 PERSONS 1421 3112 PRESTON (C) MALES 2409 5274 FEMALES 2293 5087		MALES	328	645	~	Ó	M	S	-	0	Ň	_	Ō	78
PERSONS 623 1251  PRAHRAN (C)  MALES 729 1561  FEMALES 692 1551  PERSONS 1421 3112  PRESTON (C)  MALES 2409 5274  FEMALES 2293 5087		FEMALES	295	609	277	223	588	797	345	148	136	118	223	3456
PRAHRAN (C)  MALES		PERSONS	623	1251	œ	ω	$\sim$	ᆏ	S	ţ	Ó	M	N	21
MALES 729 1561 FEMALES 692 1551 PERSONS 1421 3112 PRESTON (C) MALES 2409 5274	RAHRAN													
FEMALES 692 1551 PERSONS 1421 3112 PRESTON (C) MALES 2409 5274 FEMALES 2293 5087		MALES	729	1561	1476	2497	4498	2870	2120	1033	870	708	1494	19856
PRESTON (C) MALES 2409 5274 FEMALES 2293 5087		FEMALES	692	1551	67	05	ø	97	13	0	N	4	31	319
PRESTON (C) MALES 2409 5274 FEMALES 2293 5087		PERSONS	1421	3112	1,5	55	90	84	25	08	66	75	81	305
2409 5274 2293 5087	RESTON									1	(	(	(	
2293 5087		MALES	2409	5274	3776	4318	8609	4142	4397	2591	2290	1599	9657	39490
*******		FEMALES	2293	5087	02	5	73	35	561	257	37	86	8	106
4702 10361		PERSONS	4702	10361	80	2	82	49	9	16	99	46	20	055

TABLE C1 AGE AND SEX OF PERSONS IN STATISTICAL LOCAL AREAS ON 30 JUNE 1986 : VICTORIA-CONTINUED

V 10		-					Y	GE					
CODE	ZAZ	1 7-0		5-1	20-2	25-3	35-44 !	1	\$ 65-55	1 79-09	\$ 69-59	70 YEARS	1 TOTAL
		YEARS !	YEARS !	YEARS !	YEARS	YEARS	YEA	YEARS	EARS	EARS	YEARS	OR MORE	
6040	PYALONG (S)												
	MALES	30	29					25			14		2 1
	FEMALES	54	62	13	13	53	38	25	10	14	9	15	273
	PERSONS	24	129					20			20		0
6080	QUEENSCLIFFE (B)												į
	MALES	103	191			M	0	4		0	0	4	7
	FEMALES	98	161	85	7.4	200	187	126	76	111	124	807	1656
	PERSONS	189	352			М	ω	9		↤	2	S	22
6120	RICHMOND (C)											- 1	
	MALES	673	1203	Ø	35	5	ŝ	13	0	Ś	4	67	158
	W	671	1169	970	1368	2558	1514	1028	205	468	415	1034	11694
	PERSONS	1344	2372	S	72	15	11	22	0	2	S	2	327
6160	RINGWOOD (C)												
! !		1388	3241	89	~	93	8	14	αĎ	ø	S	66	961
	FEMALES	1343	3115	1854	1589	2957	3124	2150	1005	096	753	1820	20670
	PERSONS	2731	6356	74	M	89	02	59	66	2	0	81	028
6200	RIPON (S)										,		
	MALES	142	331	М		S	M	^	0	0	29	9	72
	FEMALES	127	284	114	93	239	208	153	112	102	57	107	1596
	PERSONS	569	615	4		0	4	2	0	⊣	124	Ó	31
9579	ROCHESTER (S)										- 1		,
		594	929	┙				375	188	163	137	218	3561
	FEMALES	272	641	295	225	797	457	S	4	S	S	_	42
	PERSONS	266	1297	₽	7	9	2	M	M	-	∞	0	8
6281	RODNEY (S) - PT A								- 1	- 1	•	(	
	MALES	315	675	à	^	^	0	0	2	M	06	i OX	Š
	FEMALES	307	622	314	296	297	479	293	139	116	91	259	3513
	PERSONS	622	1297	4	9	^	^	0	9	S	181	4	0
6282	RODNEY (S) - PT B							- 1		- (	-	(	i
	MALES	338	736	~	0	0	2	2	× ox	<b>\</b>	<b>&gt;</b> (	٠ ۸	2 1
	FEMALES	326	779	361	271	565	492	200	160	153	100	0 t 0	37.19 74.78
		700	1380	2	0	0	4	ŧ	ŧ	J	•	r	5
6320	ROMSEY (S)		,	•	U	C	u	•	-			^	9
	OL . COL	643	110	v	١ ٧	٠,	١0	0	• •			1 4	8
	VILLA PIER PER PER PER PER PER PER PER PER PER P	920	\$ 0 V t	/02	107	0 10 70	4470	747	224	120	165	265	2000
	PERSON	170	1633	<b>1</b>	J	<b>†</b>	5	•	J		)	)	
6360	ROSEDALE (S)	•		C	4	- 1	0	0	α	٧	^	ſ	C
	AALEV 111111111111111111111111111111111111	714	1 / 1	۱ ۸	4 1	٠ (	9 0	4 6	> <	١,	10	١ ٢	9 4
	FEMALES	372	84/	228	552	760	906	110	1 1 0 0	140	0 1 1	000	7007
	PERSON	784	1529	S	S	_	9	•	V	ъ.	^	0	, ,
9400	RUTHERGLEN (S)	Ì	0	•		*	•	٠.				-	2
	MALES	120	281	Ň (		- 6	v	<b>;</b> ,				1 6	1 1
	FEMALES	119	250	101	9 9	202	201	147	,	40,	,	170	1404
	PERSONS	542	531	N		∺	Ň	ъ.				0	0
						,							

TABLE C1 AGE AND SEX OF PERSONS IN STATISTICAL LOCAL AREAS ON 30 JUNE 1986 : VICTORIA-CONTINUED

								ייי					ľ
CODE	NAME	: 0-4 : YEARS :	5-14 ! YEARS !	15-19 : YEARS :	20-24 ! YEARS !	25-34 ! YEARS !	35-44 : YEARS :	45-54 : YEARS :	55-59 P	60-64 PEARS 1	65-69 :7 YEARS :	O YEARS : OR MORE :	IOIAL
0779	ST ARNAUD (T)			:	,	;	;	,	'	٦		١,	90
	AALES	104	199	108	љ (	149	169	150	2 6	2 .	4 0	0 0 7 .C	1243
	FEMALES	76	199	× α	ρι	٠ ،	٠.	V f	<b>-</b> L	4 0	9	u r	7 4
,	PERSON	198	398			~	ţ	_					0
0480	SI KILUA (C)	00	1504	α	7	8	1	5 7	33	16	~	87	322
		1 20	1604	1277	24.40	7000	2 4 4 4 4	1030	1055	1174	1045	3086	22668
	TEMATES	784	2000	. U	9 6	3 0	) ני ט ני	) 0	0 6	. 7	-	Š	588
	200	1030		<b>1</b>	7 7	0	7	)	<b>`</b>	1			)
	ALE (C)	677	1268	00	^	2 2	œ	~	4	-	143	œ	73
	STIME	641	1201	~	. •0	26	1	Ó	4	247	ø	867	$\infty$
	PERSONS	1318	2469	1161	1144	2487	1901	1011	765	9	326	ω	13559
9290													
	MALES	869	2115	19	6	88	30	26	N	84	N	33	454
	Щ	828	2003	1132	826	1990	2457	1585	866	1023	903	2263	15876
	S.	1697	4118	32	2	87	75	14	œ	86	N	60	041
0099	SEBASTOPOL (B)		į			- 1	- 1	•	- 1	ı	•	•	;
	MALES	312	639	315	320	581	432	268	154	155	100	167	5447
	FEMALES	599	63	0	← (	28	M.	ω.	~	~	2	Λ (	> ?
	PERSON	611	1271	-	M	Ø	9	4	2	2	2	V	Ö
6640	SEYMOUR (S)	,	4	٠,	•	,	r	0	•	٥	•	0	0
	SALES	8 10 10	1025	740	655	1515	727.	000	200	101	117	277	5221
	TEMPLES	1144	2015	<b>&gt;</b> <	‡ N	ο α Ο Μ	n c	١ <	C	· v	) L	٠ 🗸	7 7
	SHEDDADTON CC)	7011	7103	t	j	5	<b>?</b>	r	•	١	١ .	)	1
		1011	2117	90	02	00	48	15	0	~	S	0	190
	ш	1047	2041	10	15	80	54	15	4	4	434	17	12835
	PERSONS	2058	4158	2177	2184	4093	3030	2304	1047	1018		1883	727
7	SHEPPARTON (S) - PT A												
	MALES	230	243	^	ω	Ō	4	о I	N.				7.7
	FEMALES	239	518	245	169	418	406	254	119	73	<b>7</b> 0	78	2575
	PERSONS	697	1001	V	Λ	0	Λ	j	ţ				2
2	SHEPPARTON (S) - PT B	0	c	c	ò	C	(	U					7
	, "	70,	202	v c	¥ 0	<b>ν</b> α	<b>&gt;</b> 0	١ <					, 7
	PERSONS	202	512	243	153	372	394	292	132	118	8 6	118	2595
0	~	! !	! !			,	1						
	MALES	1827	3353	35	66	30	19	43	~	ω	9	← (	750
	FEMALES	1666	3100	1209	1114	3503	2961	1323	527	790	438	931	17262
	PERSONS		6453	26	10	81	15	75	0	^	0	4	476
6801	SOUTH BARWONCC) - PT A			ì	0	0		,	•	0	•	Ċ	623
	MALES	1248	2919	Š	9 5	, .	ψ, ,	1 5	<b>&gt;</b> (	o o	٠,	Š ;	10
	FEMALES	1172	2897	1485	1191	2441	2564	1753	802	781	614	141/	17120
	PERSONS	2420	5816	05	37	73	01	67	0	9	M	35	344

TABLE C1 AGE AND SEX OF PERSONS IN STATISTICAL LOCAL AREAS ON 30 JUNE 1986 : VICTORIA-CONTINUED

VIV							A	GE					
CODE	NAME	0-4	5-14	15-19	20-24	25-34 :	35-44 !	1 75-27	55-59 !	1 79-09	65-69 ! YFARS !	70 YEARS :	TOTAL
		TEARS		LARD	CARO	25.0	27.7	2 2 2	2 2				
6802	SOUTH BARWON(C) - PI B	,	1	0	٠.	٢	٠	•	_	-		ď	7
	MALES	701	200	0 1	1 t	٠ (	4 6	٠,	<b>&gt;</b> <	4 14	٠.	١ ٥	, K
	FEMALES	1/1	539	154	151	1 to	7 / J	7,0	100	0 0 0	0 7 6	977	2007
	PERS	338	671	-	_	_	x	٥	<b>⊣</b>	ţ	1	t	`
6840	SOUTH GIPPSLAND (S)										(	(	,
	MALES	248	242	M	α	M	0	Ň	3	J	Э,	o c	2 5
	FEMALES	287	543		126	453	424	282	127	127	111	224	2931
	PERSONS	535	1088	451	0	$\infty$	$\sim$	ĕ	9	$\sim$	-	0	96
6880	SOUTH MELBOURNE (C)							•					
)		395	791	$\sim$	N	96	5	4	4	2	^	4	32
	20 - 4 20 0	α ο ο	202	· •	α	0	70	7	S	M	0	13	17
	SNOSGIG	9 6	7,00	1001	787	3018	2764	1924	1006	196	771	1849	18499
	CNOCKOL	200	t ^ t ^ t	1	1	1	•	ļ	)	•			
6920	SPRINGVALE (C)		1	:	,			,	5	u	N	7	200
	MALES	3030	7493	7 7	9	4	5	7	0 1	ļ.	, ,	י ר	, ,
	FEMALES	2941	7114	3992	3213	6502	2069	4118	1/18	1491	1045	2008	77115
	PERSONS	5971	14607	43	83	9	82	84	2	4	Š	7 T	220
0969	STAWELL (T)											- 1	
	MALES	207	512	$\infty$	2	↤	Ø.	0	4	Ø	0	Ω	03
	FEMALES	217	777	~		400	412	296	144	196	149	451	3221
	PERSONS	454	926	562	476	819	807	0	8	9	S	0	25
2000	CTAUELL (C)												
	?	0	251			œ	Ø	4		89			34
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	, ,	244	α		0	•	۳		24			20
	FEMALES	100	707	25.5	138	47.k	72.6	28.5	130	122	85	128	2552
	2 1		1	١	)		١.	•	1	1			
7041	STRATHFIELDSAYE(S)PI A		7	•	u	•	•	C	~	4	0	4	5
	MALES	445	1040	> ∙	ń٠	<b>†</b> (	٠,	v v	٠,	0 0	٠,	١٢	1 7
	FEMALES	390	1059	099	412	508	8/8	110	21.0	7 7 7	617	770	2010
	PERSONS	835	2105	9	^	S	Ø	ς.	×	v	٠.		>
7042	STRATHFIELDSAYE(S)PT B							-					Č
	MALES	131	374	S		4	œ	~				4 1	Š
	FEMALES	152	318	124	29	546	273	120	41	54	32	. 50	1439
	PERSONS	283	695	^		S	S	4					5
7080	SUNSHINE (C)									!		9	ľ
	MALES	3527	8405	4817	4351	1249	7048	2094	2161	2036	1278	1000	71//5
	EMALE	3314	7937	63	11	728	667	68	20	3	41	4	2 :
	PERSONS	6841	16342	2	46	53	72	77	36	22	69	95	441
7120	SWAN HILL (C)							- 1		- 1	•		;
	MALES	391	691	360	352	703	867	377	508	188	142	250	4241
	FEMALES	359	717	~	0	2	20	Ò	4-4	4	χ (	V	7
	PERSONS	750	1408	M	4	0	0	~	┥.	0	N	'n	83
7160	SWAN HILL (S)	1	•	L	٠,	1	٠.	•	٠.	•	*	٧.	0
	MALES	525	1121	ΛÓ	÷١	~ r	1 t	j (	t C	<b>→ C</b>	·α	١ ٧	) ע ט
	FEMALES	247	1080	505	000	900	0 1	200	774	640	707	) (A	1000
	PERSONS	1072	1022	9	_	-	_	^	đ	>	5	0	000

TABLE C1 AGE AND SEX OF PERSONS IN STATISTICAL LOCAL AREAS ON 30 JUNE 1986 : VICTORIA-CONTINUED

TALBOT & CLUNES (S)	SIA		-					A	GE					
TALLANGATTA (S)  FERRIES (S)  F	CODE	NAME	0-4 VEABS	۱	15-1	0-24 FARS	25-34 YFARS	35-44	45-54 YFARS	55-59 YFARS	60-64 YFARS	65-69 YFARS	O YEARS	OTA
TALLANGATTA (SS)	7200	ALBOT & CLUNES (		200			2	ראוים	1	2	1	2		
FEMALES 152 176 181 60 117 137 137 170 141 170 170 170 170 170 170 170 170 170 17		MALES	67	7			M	4	H				65	02
TALLANGATTA FORENONS 152 348 156 109 281 283 230 140 141 93 158 209  TALLANGATTA (SO - P)		FEMALES	85	176			4	М	~				93	07
TALLANGATTA (2) - PT A MALES		PERSONS	152	348	S	0	Ø	ω	M	4	4		S	60
MALES   89 179 81 56 145 146 14 51 65 58 59 79 108	7241	(S) - PT												
TALLARGATIA (S) FERNLES		MALES	89	179	81		J.	9	4	51		58		8
TALLANGATION FOR THE REBONS 178 175 157 157 157 157 157 258 170 112 170 112 170 170 112 170 170 112 170 170 170 170 170 170 170 170 170 170		FEMALES	89	178	92		$\sim$	9		67	4	51	0	8
TALLANGATTA (3) - PT B  FRAMLES  FRAMLE		PERSONS	178	357	S	0	4	M	0	0	₽	0	17	15
FRANCE	•	(S) - PT												
FEMALES 158 34.0 4.1 6.5 13.1 10 78 41 42 36 77 181 180 78 41 42 36 77 181 180 78 41 42 36 75 181 180 78 41 41 180 78 41 41 180 78 41 41 180 78 41 180 78 41 180 78 41 180 78 181 180 701 1413 657 490 1217 1268 919 516 583 223 245 245 246 246 246 246 246 246 246 246 246 246		MALES		194			$\sim$	М		24			71	4
Persons   158   344   101   103   258   242   156   88   94   75   138   175   178   178   178   178   178   178   178   175   178		FEMALES	73	150			M	┙		41			49	H
TRARLES 347 725 334 241 594 661 452 271 278 259 448 FEMILES 354 688 323 249 623 667 467 245 505 213 385 445 FEMILES 354 688 323 249 623 607 467 245 505 213 385 445 FEMILES 354 688 323 249 623 607 467 245 505 505 213 385 445 FEMILES 897 1596 897 1517 170 170 1217 170 120 120 120 120 120 120 120 120 120 12		PERSONS	158	344	0	0	S	4	Ŋ	88			М	75
HARALES 34, 688 334 24,0 661 452 271 278 250 359 44,8 FRALES 571 1413 657 490 1217 1268 919 516 583 463 714 894 1816 1127 8870 869 1816 1127 881 378 310 214 375 969 1816 1127 881 378 310 214 375 969 1816 1127 881 378 310 214 375 969 1816 1127 881 378 310 214 375 969 1816 1127 881 378 310 214 375 969 1816 1127 881 378 310 214 375 969 1816 1127 881 310 214 318 319 325 277 982 1923 881 318 319 319 319 325 319 325 319 319 319 319 319 319 319 319 319 319	28	(S)												
FERALES 354 688 323 249 623 607 467 245 355 249 645 445			347	725	M	4	0	9	S	7	7	S	N	48
PERSONS 701 1413 657 490 1217 1268 919 516 583 463 714 894   TRARALGON (C)		ALE	354	688	2	4	~	0	9	4	0	4	$\infty$	4.5
TRARALGON (ACE)  HARES  HALES		SON	701	1413	S	0	21	26	$\leftarrow$	$\vdash$	ø	9	4	76
HARRALON (S)  FERRALCS  964 1715 870 869 1816 1327 761 319 214 375 969  FERRALCON (S)  FERRALCON	32	RARALGON												
FRALLES 897 1596 837 941 1704 1270 770 313 325 277 607 953  TRARALGON (S)  MALES  PERSONS  1858 3311 1707 1810 3520 2597 1631 691 635 491 982 1923  FRALLES  PERSONS  1858 3311 1707 1810 3520 2597 1631 691 635 491 982 1923  FRALLES  184 462 209 157 375 415 50 35 35 33 30 229 223			961	1715	7	9	81	32	9	~	┙	┰	~	69
PERSONS 1858 3311 1707 1810 3520 2597 1631 691 635 491 982 1923 FRANLGON (S)  MALES 195 410 199 158 337 415 240 82 39 30 39 223 FRANLES 195 410 132 74 410 132 74 63 69 49 199 199 158 137 77 74 410 132 74 63 69 199 199 199 199 199 199 199 199 199		FEMALES	897	1596	M	4	20	27	77	₩	2	^	0	953
Tharalgon (S)  Fenales  Fenale		ERSON	œ	3311	0	81	22	29	63	0	M	0	ω	923
FEMALES 184 462 209 157 375 415 240 82 39 30 223 FEMALES 195 410 199 158 375 415 240 82 39 30 223 FEMALES 195 410 199 158 375 415 240 82 39 30 293  TULLARODP (S)  FEMALES 279 410 199 158 315 712 794 410 132 74 63 69 422  TULLARODP (S)  FEMALES 21 173 90 63 144 144 123 70 56 49 55 103  FEMALES 105 276 123 83 182 194 179 78 65 49 50 105  FEMALES 21 12 66 173 197 144 179 78 65 118 209  UPPER WARRA (S)  FEMALES 23 235 149 355 391 343 141 114 74 126 26 130  UPPER YARRA (S)  FEMALES 77 187 95 64 154 156 156 140 143 85 237 242  UPPER YARRA (S)  FEMALES 77 133 324 315 296 140 143 85 237 242  UPPER YARRA (S)  FEMALES 77 1334 526 403 1253 959 550 274 271 212 332 687  FEMALES 75 187 95 64 154 274 271 212 335 676  VIOLET TOWN (S)  WALES 75 187 893 2591 1869 1053 562 542 431 777 1363 1369 166 167 85 156 167 177 1363  VIOLET TOWN (S)  FEMALES 75 187 893 2591 1869 1053 562 542 431 777 1363 1369 177 1363  VIOLET TOWN (S)  FEMALES 75 187 893 2591 1869 1053 562 542 431 777 1363 1369 1378 1399 127 127 1363 1369 137 1363 1399 147 1363 1399 147 147 147 147 147 147 147 147 147 147	360	S								,		!		
FEMALES 195 410 199 158 337 379 170 50 55 55 35 35 199  TULLARODP (S)  RALES  TULLARODP (S)  FEMALES  TULLARODP (S)  FEMALES  TUNGAMAH (S)  FEMALES  TUNGAMAH (S)  FEMALES  TUNGAMAH (S)  FEMALES  FEMALES  FEMALES  FEMALES  TUNGAMAH (S)  FEMALES  F		MALES	184	462	0	S	$\sim$	4	4	82		30		23
TULLARODP (S)  TULLARODP (S)  MALES  71 173 90 63 144 144 123 70 56 49 53 103  FEMALES  91 170 105 63 144 144 123 70 56 49 53 103  FEMALES  91 170 105 51 145 158 119 66 52 34 65 105  FEMALES  105 276 123 83 182 194 179 78 65 41 60 138  PERSONS  107 108 63 144 144 123 70 56 49 53 108  108 63 144 144 123 70 56 123 34 118 209  TUNGAMAH (S)  MALES  108 109 109 109 105 106 108 109 108 109 105 109 105 109 108 109 109 109 109 109 109 109 109 109 109		FEMALES	195	410	ο.	'n.	m.	~	<u> </u>	S		33		66
TULLAROOP (S)  MALES  PERSONS  162  343  195  114  145  158  119  66  52  34  65  56  196  57  108  83  118  119  66  52  34  65  51  118  119  66  52  34  65  50  118  118  119  66  52  34  65  50  118  118  118  118  118  118  118			379	872	0	<b>←</b>		0	Ä	M		63		22
FERRLES 71 173 90 65 144 124 125 70 56 47 55 105 FERRLES 71 175 90 65 144 124 125 70 56 47 55 105 FERRLES 162 343 118 209 114 289 302 242 136 108 83 118 209 100	400	(3)	i	1										
FEMALES 91 170 105 51 145 158 119 66 52 34 65 105  TUNGAMAH (S)  MALES		MALES	7.1	173	0		4	4	N			<b>7</b>		9
TUNGAMA (S) PERSONS 162 343 195 114 289 302 242 136 108 83 118 209  TUNGAMA (S)  REMALES 105 276 123 83 182 194 179 78 65 41 60 138  FEMALES 126 256 112 66 173 197 164 63 49 33 66 130  PERSONS 231 532 235 149 355 391 343 141 114 74 126 269  UPPER MURRAY (S)  REMALES 77 187 95 64 154 150 145 64 67 49 121 117  PERSONS 166 392 197 133 324 315 296 140 143 85 237 242  UPPER YARRA (S)  PERSONS 1476 256 403 1253 959 550 274 271 212 322 687  FEMALES 705 1232 411 490 1538 910 503 288 271 219 395 676  PERSONS 1476 2566 937 893 2591 1869 1053 562 542 431 717 1363  VIOLET TOWN (S)  PERSONS 113 203 113 76 183 199 127 85 83 76 135 139		FEMALES	91	170	0	S.	4	S	₩.	9 1	S	34	vo .	05
TUNGAMAH (S)  HEMLES  126  256  112  66  173  197  194  179  78  65  41  60  130  HERALES  126  256  112  66  173  197  164  63  49  543  66  130  HERALES  126  256  112  66  173  197  164  63  49  563  141  114  74  126  269  140  186  197  197  197  197  197  197  197  19			162	343	0	<del>-</del>	ထ	0	4	M	0	83	_	60
MALES 105 276 123 83 182 194 179 78 65 41 60 138	077	(S)		٠					- 1					
FEMALES 126 256 112 66 173 197 164 63 49 35 66 130  PERSONS 231 532 235 149 355 391 343 141 114 74 126 269  UPPER MURRAY (S)  RALES 77 187 95 64 154 150 165 151 76 76 76 76 26 267 242  UPPER YARRA (S)  FEMALES 77 1334 526 403 1253 959 550 274 271 212 322 687		MALES	105	276	2		ω	0	<b>^</b>					38
PERSONS         231         532         235         149         355         391         343         141         114         74         120         209           UPPER MURRAY (S)         MALES         77         187         95         64         170         165         151         76         76         76         36         116         125           PERSONS         166         392         197         133         324         315         296         140         143         85         237         242           UPPER YARA (S)         771         1334         526         403         1253         959         550         274         271         212         322         687           PERSONS         1476         2566         937         893         2591         1869         1053         562         542         431         717         1353           VIOLET TOWN (S)         53         102         58         46         98         101         64         65         71         135         76         139         76         139         76         139         76         139         76         139         76         139         78		FEMALES	126	256	-	ø.	~ 1	6	φ.	φ.	4		9	30
UPPER MURRAY (S)       MALES     89     205     102     69     170     165     151     76     36     116     125       FEMALES     77     187     95     64     154     150     145     67     49     121     117       PERSONS     166     392     197     133     324     315     296     140     143     85     237     242       UPPER YARRA (S)     771     1334     526     403     1253     959     550     274     271     219     395     687       MALES     705     1232     411     490     1338     910     503     288     271     219     395     676       PERSONS     1476     256     937     893     2591     1869     1053     562     542     431     717     1363       VIOLET TOWN (S)     893     2591     1869     106     37     44     65     71       FEMALES     53     102     58     46     98     66     37     44     55     70       FEMALES     60     101     55     30     85     98     66     37     44     57     70     67			231	532	M	4	5	ς.	4	4	_		v	Š
MALES 89 205 102 69 170 165 151 76 76 36 116 125 FEMALES 77 187 95 64 154 150 145 64 67 49 121 117 PERSONS 166 392 197 133 324 315 296 140 143 85 237 242  UPPER YARRA (S)  MALES 771 1334 526 403 1253 959 550 274 271 212 322 687  FEMALES 705 1232 411 490 1338 910 503 288 271 219 395 678  FEMALES 53 102 58 46 98 101 61 48 39 44 65 71  FEMALES 60 101 55 30 85 98 66 37 44 32 70 677  PERSONS 113 203 113 76 183 199 127 85 83 76 135 139	780	MURRAY												
FEMALES 77 187 95 64 154 150 145 64 67 49 121 117  PERSONS 166 392 197 133 324 315 296 140 143 85 237 242  UPPER YARRA (S)  MALES 771 1334 526 403 1253 959 550 274 271 212 322 687  FEMALES 705 1232 411 490 1338 910 503 288 271 219 395 676  FEMALES 53 102 58 46 98 101 61 48 39 44 65 71  VIOLET TOWN (S)  WALES 53 102 58 46 98 66 37 44 32 70 677  PERALES 60 101 55 30 85 98 66 37 44 32 70 677  PERALES 60 113 203 113 76 183 199 127 85 83 76 135 139		MALES	89	202	0	69	^	Ø	S				~	2 5
PERSONS     166     392     197     133     324     315     296     140     143     85     237     242       UPPER YARRA (S)     771     1334     526     403     1253     959     550     274     271     212     322     687       FEMALES     705     1232     411     490     1338     910     503     288     271     219     395     676       PERSONS     1476     2566     937     893     2591     1869     1053     562     542     431     717     1363       VIOLET TOWN (S)     NALES     53     102     58     46     98     101     61     48     39     44     65     71       FEMALES     60     101     55     30     85     98     66     37     44     57     70     67       FEMALES     133     203     113     76     183     199     127     85     83     76     139		FEMALES	77	187	0	9	S	S	4	Ø	ø		2	17
UPPER YARRA (S)  MALES  771 1334 526 403 1253 959 550 274 271 212 322 687  FEMALES  705 1232 411 490 1338 910 503 288 271 219 395 676  PERSONS  VIOLET TOWN (S)  VIOLET TOWN (S)  FEMALES  60 101 55 30 85 98 66 37 44 32 70 67 67 67 67 67 67 67 67 67 67 67 685 83 76 135 139		PERSONS	166	392	0	M	N	~	Ò	4	4		M	45
MALES 771 1334 526 403 1253 959 550 274 271 212 322 687 FEMALES 705 1232 411 490 1338 910 503 288 271 219 395 676 PERSONS 1476 2566 937 893 2591 1869 1053 562 542 431 717 1363 VIOLET TOWN (S)  MALES 53 102 58 46 98 101 61 48 39 44 65 71 FEMALES 60 101 55 30 85 66 37 44 32 70 67 PERSONS 113 203 113 76 183 199 127 85 83 76 135 139	.250	PPER YARRA												
FEMALES 705 1232 411 490 1338 910 503 288 271 219 395 676 PERSONS 1476 2566 937 893 2591 1869 1053 562 542 431 717 1363 VIOLET TOWN (S) MALES 53 102 58 46 98 101 61 48 39 44 65 71 FEMALES 60 101 55 30 85 98 66 37 44 32 70 67 PERSONS 113 203 113 76 183 199 127 85 83 76 135 139		MALES	771	1334	~	0	25	S	S	~	/	┛	2	87
PERSONS 1476 2566 937 893 2591 1869 1053 562 542 431 717 1363  VIOLET TOWN (S)  MALES 53 102 58 46 98 101 61 48 39 44 65 71  FEMALES 60 101 55 30 85 98 66 37 44 32 70 67  PERSONS 113 203 113 76 183 199 127 85 83 76 135 139		щ	705	1232	4	Ō	33	₩	20	Ø	7	$\vdash$	0	929
VIOLET TOWN (S)  MALES 53 102 58 46 98 101 61 48 39 44 65 71  FEMALES 60 101 55 30 85 98 66 37 44 32 70 67  FEMALES 60 113 76 183 199 127 85 83 76 135 139		Z	1476	2566	M	o	2	86	0	9	4	M	~	363
53 102 58 46 98 101 61 48 39 44 65 71 60 101 55 30 85 98 66 37 44 32 70 67 113 203 113 76 183 199 127 85 83 76 135 139	260	HOWN												
60 101 55 30 85 98 66 37 44 32 70 67 113 203 113 76 183 199 127 85 83 76 135 139		MALES	53	102				0						~
113 203 113 76 183 199 127 85 83 76 135 139		FEMALES	9	101									^	^
		PERSONS	113	203	4		Ø	٥	~				M	39

TABLE C1 AGE AND SEX OF PERSONS IN STATISTICAL LOCAL AREAS ON 30 JUNE 1986 : VICTORIA-CONTINUED

		-					•	10					
SLA	u 2 2	- 1	5217	15-10	202	72-5	75-11	6E	55-50	40-41	45-40 1	00000	TOTAL
200		YEARS :	YEARS	YEARS	YEARS !	YEARS	YEARS	YEARS	YEARS	YEARS :	YEARS	OR MORE !	2
2600	WALPEUP (S)												l
		153	316	138	134	291	256	173	109	80	25	135	ω
	FEMALES	124			107	S	213		7	7	9		S
	PERSON	277		'n	4	4	Ó	N				0	64
2640	WANGARATTA (C)												
	MALES	945	132	768	M	1193	066	763	380	392	287	659	0
	FEMALES	641	1295	S	626	22	9	0	$\sim$	2	S		8597
	PERSONS	1286	261	2	9	41	4	9	0	4	4	97	20
7680	WANGARATTA (S)												
! ! !		97	307	•	84	ω	M	٥		77			52
	FEMALES	106	303	٠,	99	0	Ń	· w		99		M	Ś
	PERSONS	203		261	150	372	767	350	136	143	86	222	3039
7720	WANNON (S)												
		106				Ø	Ø	9	111			2	77
	FEMALES	120	207	ω	87	ω	Ś		88	91			4
	PERSONS	226		195	178	368	322	337	199	189	115	288	2856
7760	WARANGA (S)												
	MALES	145		9		~	0	4	M	↤	86	0	15
	FEMALES	159	348	167	84	252	278	221	124	108	06	213	2044
	PERSONS	304		2		~	Ó	9	S	N	176	4	19
7800	WARRACKNABEAL (S)												
	MALES	132	295	M	M	S	4	$\infty$	0	0	80	ω	81
	FEMALES	118	289	134	134	253	209	193	104	117	06	594	1935
	Z	250	584	9	Ó	0	$\sim$	7	-	$\sim$	170	~	75
7840	WARRAGUL (S)												
	MALES	487		S	9	4	S	4-1	M	~	0	4	72
	FEMALES	245	1051	493	627	925	740	967	266	237	223	571	6026
	PERSONS	1032		S	4	М	0	Ó	O	Ś	2	2	74
7880	WARRNAMBOOL (C)												
	MALES	867	1908	03	M	73	45	0	4	4	0	₽	960
	FEMALES	164	1803	1131	1056	1750	1378	1046	765	550	519	1231	11750
	PERSON	1661	3711	16	98	48	29	03	0	0	2	46	270
7920	WARRNAMBOOL (S)												
	MALES	292		0	N	M	œ	₹	4	4	-	S	34
	FEMALES	569	650	320	208	491	977	282	127	143	115	173	3224
	PERSONS	561	~	$\overline{}$	2	$\sim$	Ñ	0	^	6	'n	2	57
1960	WAVERLEY (C)												
		3426	10549	7402	5360	6826	9280	8633	3601	2539	1492	2105	61213
	FEMALES	3292	9931	0	24	723	83	835	0	42	65	36	2
	PERSONS	6718	20480	43	90	05	011	98	67	96	14	79	293
8000	WERRIBEE (S)												
	MALES	2827	527	Š	138	40	9	9	~	S	ω .	0	663
	FEMALES	2704		2102	2295	5451	3957	1807	269	618	408	752	25819
	PERSONS	5531	1030	45	48	85	56	87	^	^	ω	S	542

TABLE C1 AGE AND SEX OF PERSONS IN STATISTICAL LOCAL AREAS ON 30 JUNE 1986 : VICTORIA-CONTINUED

4								10					
ב ב ב ב ב ב ב ב ב ב ב ב ב ב ב ב ב ב ב	1 2 2		ļ	0,0		17.		ָּטְרָע פַּטְרָע	0	1	ì	2 4 1 2	1
200		YEARS	YEARS	YEARS	YEARS	YEARS	YFARS	Y FARS	YEARS	VEARS	YEARS	TOP MORF	_
8040	WHITTLESEA (S)												
	MALES	3844	7817	4	19	90	36	05	39	N	4	0	3989
	FEMALES	3609	7509	3734	3370	7555	6120	3522	1248	961	572	1083	39283
	PERSONS	7453	15326	52	56	62	48	58	79	$\infty$	~	Ø	7918
8080	WILLIAMSTOWN (C)												
	MALES	773	1504	7	S	76	50	15	0	₹	4	S	1159
	FEMALES	678	1479	7	903	1862	1403	1140	672	730	296	1463	11692
	PERSONS	1451	2983	4	5	80	90	29	Ø	4	┰	7	2328
8120	WIMMERA (S)												
		124	281	S	4	2	œ	ω			39		152
	EMALE	116	287	120	76	218	197	147	83	45	23	61	1391
	PERSONS	240	568	~	↤	4	ω	N			62		291
8160	WINCHELSEA (S)												
		173	373	2	-	4	^	ω	~	$\leftarrow$	0	M	207
	ш	158	288	135	109	340	276	168	100	139	109	185	2007
	PERSONS	331	661	S	N	ω	S	S	↤	S	≺	N	407
8200	WODDINGA (RC)												
	MALES	1025	2059	51	9	0	65	Ò	~	M	4	0	156
	FEMALES	980	2063	1007	921	1985	1587	899	398	386	279	959	11129
	ERSON	2005	4122	52	ω	8	54	2	~	2	~	N	269
8240	WONTHAGGI (B)												
	MALES	225	450	564	188	433	M	9	7	^	157	M	88
	FEMALES	222	454	230	216		343	292	186	203		367	3044
	PERSON	277	728	Ŷ	0	4	^	S	S	^	0	0	93
8280													
	٠,	399	645	M	Š	S	M	7	œ	┙	ø	┙	35
	FEMALES	394	879	396	285	772	710	493	313	306	281	067	5291
	PERSON	793	1824	M	М	^	4	^	0	$\sim$	4	0	9
8320	WYCHEPROOF (S)												
	MALES	143	295	M	œ	4	0	2	0		52	$\sim$	68
	FEMALES	100	301	135	104	219	194	195	101	71	52	162	1637
	SONS		296	/	0	Ó	ᡐ	-	0		110	ω	32
8361	YACKANDANDAH(S) - PI A		•			1	•						i
	MALES	1/5	242	٠,		η.	0	Ó				٠,	8
	FEMALES	178	364	150	72	266	296	158	26	57	25	123	1774
	so.		759	N		0	0	4				S	63
8362	ΡŢ	8									•		
		12	38	20	11	19	56	56	Ŋ	•	œ	7	175
	FEMALES	17	35		17							12	Ň
	PERSON	58	73		28				10	16	13		Š
8440	YARRAWONGA (S)	,	1										
	MALES	160	382	201	143	274	278	240	128	144	92	245	2287
	FEMALES	158	386	<b>x</b>	N.	ω .	0	4 (	γ.	M		<u>.</u>	38
	z	318	768	ω	Ø	S	ω	ω .	•	^	0	S	99

TABLE C1 AGE AND SEX OF PERSONS IN STATISTICAL LOCAL AREAS ON 30 JUNE 1986 : VICTORIA-CONTINUED

SLA							¥	AGE					
CODE	NAME	7-0	i 5-14 !	15-19 !	20-24	25-34!	35-44 !	45-54	55-59	60-64!	65-69 :70 YEARS		TOTAL
		! YEARS	! YEARS !	YEARS :	YEARS !	YEARS ! 0	R MORE !						
8480	YEA (S)												
	MALES	205		131	114	372	355	181	110	106	75	119	2160
	FEMALES	S 201	360	142	66	369	313	150	85	104	92	141	2040
	PERSONS			273	213	741	899	331	195	210	151	260	4200
UNINC	UNINCORPORATED AREAS: A/	,											
8509	YALLOURN WORKS AREA	æ											
8529	FRENCH ISLAND												
8569	LADY JULIA PERCY & TOWERHILL	TOWERHILL											
8649	BASS STRAIT ISLANDS	S											
9779	OFF-SHORE AREAS & MIGRATORY	WIGRATORY											
	MALES	38		156	433	839	648	397	144	86	24	51	2944
	FEMALES	S 29		96	107	154	109	104	29	58	55	58	912
	PERSONS		181	252	240	993	757	501	203	144	109	109	3856
TOTAL	TOTAL VICTORIA												
	MALES	150830	320714	180934	167533	323765	285984	203942	97508	86328	63319	110612	1991469
	FEMALES	S 144321	304721	173564	165175	327735	283571	195611	94238	91653	73826	173594	2028009
	PERSONS	S 295151	625435	354498	332708	651500	569555	399553	191746	177981	137145	284206	4019478

A/ 77 PERSONS (42 MALES AND 35 FEMALES) WERE COUNTED IN YALLOURN WORKS AREA, FRENCH ISLAND, AND LADY JULIA PERCY & TOWER HILL. NO PERSONS WERE COUNTED ON BASS STRAIT ISLANDS.

TABLE C2 AGE AND SEX OF PERSONS IN STATISTICAL DIVISIONS ON 30 JUNE 1986 : VICTORIA

6		-						100					
CODE	NAME	0-4	1 5-14 !	15-19 ! YEARS !	20-24 ! YEARS !	25-34 !	35-44 YEARS	)	55-59 ! YEARS !	60-64 P	65-69 ! YEARS !	70 YEARS OR MORE	TOTAL
90	MELBOURNE STAT DIV MALES	73	216397	2833	2324	31325	204611	14639	6885	5965	42833	7376	39711
	FEMALES	97119	205887	124426	122736	236663	205956	141093	66374	63796	20605	120733	1435777
,	PERSON	198853	422284	5275	4598	6798	1056	8749	523	341	382	6776	83289
21		7077	16956	03	76	554	350	73	92	76	99	36	966
	FEMALES	7453	16234	8824	7460	15691	13526	9296	5032	5355	4183	9508	102942
	PERSONS	15160	33190	85	22	123	703	41	95	11	8	87	290
15	SOUTH WESTERN STAT DIV		1	- (		1		(		(		,	- 1
	MALES	4054	8726	22	64	20	80	80,	47	53	77	21	970
	PERALES	27.55	8140	6714	7163	14897	12909	4070 4070	7577	0047 7408	3819	7975	98712
20	CENTRAL HIGHINDS ST DIV		0	,	2	)	)	ì	J -	)	1		-
,	MALES	5034	11050	79	69	18	32	95	98	99	07	26	173
	FEMALES	4885	770	2489	4532	9382	8211	5681	2938	2866	5446	6002	62876
	PERSON	9919	21494	28	23	57	53	63	92	23	25	26	461
52	WIMMERA STAT DIV	1		. !		i	- (	- 1	- 1	- (		- (	
	MALES	1938	4386	2177	1803	3740	3208	2796	1474	1307	1057	1922	25698
	FEALES	1858		? ?	7	0 0	9 6	9 9	2 0	4.1	$ \sim  $		7 4
40	NORTHRN MALLER STAT DIV	0//6		†  -	<u>م</u>	2	,	<b>1</b>	0	7 /	3	7	0 7
)	MAIFS	3120	6327	0	7.2	69	8	80	7 6	7.2	20	7	712
	FEMALES	2849	6067	3068	2727	5461	4647	3588	1831	1771	1405	3277	36691
	PERSONS	5969	12394	25	77	15	47	39	80	52	Ž	68	381
35	LODDON-CAMPASPE ST DIV										٠		
	MALES	6472	13887	76	5345	14	10785	7583	3697	3549	2864	2425	77887
	FEMALES	6200		8079	533	82	056	32	73	26	Ñ	54	766
	PERSON	12672		16	67	331	134	91	43	31	15	0	782
70	GOULBURN STAT DIV		,		- 1		1	(		į		-	
	MALES	5908	12981	6180	5587	11048	97.52	/089 /000	5251	3036	2263	4059	70622
	TEMALES	11440	25029	0 0	6 6	200	2 6	, ,	) L	7 0	7 4	0 0	0 0
57	NORTH FASTERN STAT DIV		0 1	ò	7		1	7	}		5		776
<b>)</b>	MALES	3447		43	33	72	96	03	91	78	32	54	288
	FEMALES	3348	7249	3750	3043	6578	5775	3822	1852	1791	1442	3571	42221
	PERSONS	6795	-	18	38	30	73	85	76	57	76	11	510
20	EAST GIPPSLAND STAT DIV												
	MALES	2659	5399	2475	2075	4804	4293	2850	1459	1410	1108	2002	30574
	FEMALES	2591	4941	31	8	7.5	90	69	39	45	20	9	995
	PERSONS	5250	10340	78	16	26	20	27	85	86	30	9	670
22	CENTRL GIPPSLAND ST DIV	;		,	L L	,	,		,	(		,	,
	AALEV	4440		<u>`</u>	7 7	7.7	` ;	<b>4</b> (	7 (	ά α	1 :	4 .	170
	FEMALES	8629	12220	5669	5540	11436	9166	5665	2956	2832	2564	4483	68739
	PERSONS	12742		86	8	319	13	7 7	60	20	20	83	945

TABLE C2 AGE AND SEX OF PERSONS IN STATISTICAL DIVISIONS ON 30 JUNE 1986 : VICTORIA-CONTINUED

SD							Ā	AGE					
7 1 1	T E & S	7-0	0-4 ! 5-14 !	15-19 !	20-24	25-34	35-44 !	٠.	55-59 !	60-64	65-69 17	O YEARS !	TOTAL
		! YEARS !	YEARS ! YEARS !	YEARS !	! YEARS !	YEARS !	! YEARS ! YEARS ! YEARS		YEARS !	YEARS !	YEARS ! YEARS ! OR MORE !	OR MORE !	
09	EAST CENTRAL STAT DIV												
	MALES	2276		1986	1523	4018	3318	2234	1207	1199	978	1473	24586
	FEMALES	2228	4028	1741	1663	4110	3218	2101	1249	1208	991	1891	24428
	PERSONS	4204		3727	31,86	8128	6536	4335	2456	2407	1969	3364	49014
85	OFF-SHORE AREAS AND												
	MIGRATORY STAT DIV												
	MALES	37	90	155	430	827	645	395	140	85	51	20	2905
	FEMALES	27	92	91	106	148	104	101	26	25	55	26	877
•	PERSONS	99	166	546	536	975	246	967	196	142	106	106	3779
101	TOTAL VICTORIA				1				1		(71)		
	MALES	150830		180934	167533	323765	285984	208842	805/6	86328	65519		1991409
	FEMALES	144321		173564	165175	327735	283571	195611	94238	91653	73826	173594	2028009
	PERSONS	295151	625435	354498	332708	651500	569555	399553	191746	177981	137145		4019478

#### APPENDIX A

#### CENSUS GEOGRAPHIC AREAS — DEFINITIONS

# A. AUSTRALIAN STANDARD GEOGRAPHICAL CLASSIFICATION (ASGC)

The Australian Standard Geographical Classification (1216.0) is a new geographic classification used for the dissemination of 1986 Census data. It incorporates a number of hierarchic structures of geographic areas (also referred to as 'spatial units') and defines the individual structures and the area types of which each structure is composed. Each geographic area in the classification is identified by a unique numeric code.

The ASGC has been adopted as the standard geographic classification for ABS output. This will ensure greater comparability of statistics within the ABS and a standardisation of terminology.

Abbreviated definitions of the ASGC geographic areas which are used in 1986 Census output follow below. More detailed definitions can be found in *The 1986 Census Dictionary* (2174.0) or *Census 86 — Australian Standard Geographical Classification: Geographic Code List* (2188.0).

#### Collection districts (CDs)

These are the smallest type of geographic area in the ASGC and are the building blocks of which all other ASGC geographic areas are composed. They have been designed for use in population censuses and, in aggregate, cover the whole of Australia without gaps or overlaps.

#### Statistical subdivisions (SSDs)

These consist of one or more SLAs and cover, in aggregate, the whole of Australia without gaps or overlaps. They are used as an intermediate level, general purpose regional type geographic area.

#### States and Territories (S/Ts)

These consist of two or more SDs and cover the whole of Australia (as defined for statistical purposes) without gaps or overlaps. They encompass the geographic areas of the six Australian States and two mainland Territories.

#### Statistical districts (S DISTs)

These consist of one or more SSDs and represent large urban areas of Australia outside State capital city SDs. Because of their nature they can and, in some cases, do straddle SD and S/T boundaries. An example is the 'Gold Coast-Tweed' Statistical District which encompasses an urban area which lies partly in the State of Queensland and partly in the State of New South Wales.

#### Legal local government areas (legal LGAs)

These are the geographical areas of incorporated local government councils, such as towns and shires, and consist of one or more SLAs. In aggregate, these cover only

part of Australia. (The major areas of Australia not governed by incorporated local government councils include the northern parts of South Australia, most of the Northern Territory and all of the Australian Capital Territory.) Legal LGAs can, and sometimes do, straddle SSD, S DIST and SD boundaries. An example is 'Tweed Shire' in New South Wales. The predominantly urban part of this Shire is treated as an SLA as well as an SSD in its own right, and constitutes the New South Wales part of the 'Gold Coast-Tweed' Statistical District. The predominantly rural remainder of this Shire constitutes a separate SLA outside the 'Gold Coast-Tweed' Statistical District and lies within a different SSD.

#### Statistical regions (SRs)

These consist of one or more SLAs and cover, in aggregate, the whole of Australia without gaps or overlaps. They were designed primarily as geographic areas containing sufficient population to be suitable for the presentation of both population census and labour force statistics, within the frameworks for standard statistical outputs from these collections. The smallest region in terms of population is the Northern Territory, which was expected to have a population of around 148,000 at the time of the 1986 Census.

#### Major statistical regions (MSRs)

These consist of one or more SRs and cover, in aggregate, the whole of Australia without gaps or overlaps. They do not cross State or Territory boundaries and serve the same purpose as SRs, though at a broader geographic (i.e. Capital City SD versus Balance of State) level. (However, even this dissection could not, due to population size limitations, be implemented in the case of Tasmania, the Northern Territory and the Australian Capital Territory, each of which equates with an MSR.)

#### Urban centres and (rural) localities (UC/Ls)

These consist of one or more adjoining whole CDs with urban characteristics and represent, in the case of rural localities, population clusters of between 200 and 999 people and, in the case of urban centres, population clusters of 1,000 or more people (including known holiday resorts of smaller size). Because of their nature they can, and sometimes do, straddle SLA, legal LGA, SSD and other ASGC geographic area boundaries.

#### Sections of State

Within a State or Territory, each section of State represents an aggregation of non-contiguous geographic areas with particular urban or rural characteristics. The sections of State within each State and Territory are the following:

Major Urban — all urban centres with a population of 100,000 and over;

Other Urban — all urban centres with a population of 1,000 to 99,999 and known holiday resorts of less population if they contain 250 or more dwellings of which at least 100 are occupied on census night;

Locality — all population clusters of 200 to 999 persons; and

Rural Balance — the remainder of the State/ Territory.

The above section of State categories can be used in conjunction with other CD-based ASGC geographic

areas to show section of State components within, say, statistical subdivisions or statistical divisions.

In addition to the above section of State categories, persons who were enumerated on off-shore oil rigs, drilling platforms and the like, aboard ship in Australian waters, or on an overnight journey by train or bus, were included in an additional category, Off-Shore Areas and Migratory. There is one such category for each State and the Northern Territory.

#### **B. NON-ASGC AREAS**

Census data are also available for Commonwealth and State electoral divisions and postcode areas.

# IN CONFIDENCE

REDUCED SIZE



State	
Div.	
S. Div.	
C.D.	

Census Form 1

# 30 JUNE 1986



#### **Household Form**

Dear Householder

Census Night is on Monday, 30 June 1986.

The Census is like a stocktake of our nation carried out at the one time, Census Night. Statistics from it show how many people there are in each part of Australia, what they do and how they live. The Census is the only practical way to get this information and is essential for planning our future.

So the Census helps to make a better Australia

The Census is authorised by the Census and Statistics Act 1905 which provides for the compulsory completion of this form and its return to your Census Collector. The same Act also protects your privacy. It forbids the publication of, or passing to anyone outside the Statistics Bureau, any info ation or statistics that could identify any person. Und circumstances are any names or addresses kept.

To help you, below is an easy guide to Census Form. Use it with your Census 86 bool

Who to include on your form.

In question 1, list all persons (INCLODINGWIS)
who spent the night of Monday, 30 June 1988 in this h
Include any persons who returned of Tuesday 1 July
without having been counted somewhere etc. US COLUMN FOR EACH PERSON

If there are more than 8 tersors in this house ask your Census Collector for extra Personal Forms.

What is a Household?

Persons living and eating together as a domestic unit are a household. A person who lives alone is also a household. If there is more than one household at this address, ask your Census Collector for as many extra Household Forms as you need. A SEPARATE FORM MUST BE USED FOR EACH HOUSEHOLD.

Signature of Person		
Address: No. and street		
Suburb, town or locality		
Postcode	_Date	·

How to answer each Please use black or blue ball point Read everything carefully swer, then go to the next question.

Most questions only the answer box. Numbers and letters along boxes are only for processing purposes.

you do not know the exact answer, give the best

Your privacy.

person in this household prefers a separate us Formetor privacy reasons, ask your Census Collector Cersonal com and a Privacy Envelope. For that person, er name, sex relationship to Person 1 and write "P.F" in the question on this form. The completed Personal Form ald be sealed in the envelope and given unopened to

You may also ask for a Privacy Envelope if you do not ant your collector to see your completed Census Form.

#### Finished?

After filling in the Census Form, please sign it and write the household address in the address panel below.

Your collector will return as soon as possible after Monday, 30 June 1986, for the completed Census Form.

If you have any difficulty filling out this form, please refer to your Census 86 booklet. If you still have a problem, ask your Census Collector for help or phone the Census Hotline

Thank you for your help.

#### AUSTRALIAN STATISTICIAN

OF	FICE USE O	NLY
SEF	01	
AC		

COLLE	CTOR'S USE	ONLY
Males	Females	Persons

Signature of Collector

#### Please complete one separate column for each person.

For each person who uses a Personal Form for privacy reasons, complete questions 1, 2 and 4 and write "P.F." in question 3 on this Form.

				<del></del>
1.	Name of each person (INCLUDING VISITORS) who spent the night of Monday, 30 June 1986 in this household:	PERSON 1	PERSON 2	PERSON 3
	<ul> <li>Record details for all adults, children, babies and VISITORS.</li> <li>Include any person who returned on Tuesday, 1 July 1986, without having been counted elsewhere.</li> <li>Enter the householder or any adult household member as</li> </ul>	Christian or given name	Christian or given name	Christian or given name
l,	"Person 1" and, if present, the spouse/partner as "Person 2".	Surname	Surname	Surname
2.	Sex:  • Tick one box for each person (for example ).	7 Male 8 Female	7 Male 8 Female	7 Male 8 Female
3.	In years and completed months.     If age is less than one year write "0" years and the number of completed months.	years months	years months	years months
,				
4.	What is each person's relationship to Person 1/Person 2?     Examples of other relationships: mother, son-in-law, granddaughter, uncle, boarder, visitor, co-tenant, flatmate, etc.	Person 1	A Husband/Wife of Person 1 B De facto partner of Person 1 D Child of Person 1 E Stepchild of Person 1 G Other relationship to Person 1	C Child of both Person 1 and Person 2  D Child of Person 1 only F Child of Person 2 only G Other relationship to Person 1
	• Tick one box for each person (for example A ).		Please state	Please state
5.	What is each person's present marital status?	1 Never married 2 Married 3 Separated but not divorced 4 Divorced 5 Widowed	1 Never married 2 Married 3 Separated but not divorced 4 Divorced 5 Widowed	1 Never married 2 Married 3 Separated but not divorced 4 Divorced 5 Widowed
6.	Where does each person usually live?	7 At the address shown on the front of this form	7 At the address shown on the front of this form	7 At the address shown on the front of this form
	<ul> <li>"Usual" residence is that address at which a person has lived or intends to live for a total of 6 months or more in 1986.</li> </ul>	8 Elsewhere  If "Elsewhere" tick box 8 and print usual address.	8 Elsewhere  If "Elsewhere" tick box 8 and print usual address.	8 Elsewhere  If "Elsewhere" tick box 8 and print usual address.
	<ul> <li>For persons who now have no usual residence, regard this dwelling as their usual residence and tick box 7.</li> </ul>	No. and street	No. and street	No. and street
	<ul> <li>For boarders at boarding school or college, give address of school or college.</li> </ul>	Suburb, town or locality	Suburb, town or locality	Suburb, town or locality
	• If usual residence is overseas, tick box 8 and write "O/S".	StatePostcode	StatePostcode	StatePostcode
7.	Where was each person's usual residence one year ago (i.e. at 30 June 1985)?	1 Same as in question 6 2 Elsewhere	1 Same as in question 6 2 Elsewhere	1 Same as in question 6 2 Elsewhere
	• If the person is less than one year old, write "N/A".	If "Elsewhere" tick box 2 and print usual address one year ago.  No. and	If "Elsewhere" tick box 2 and print usual address one year ago.  No. and	If "Elsewhere" tick box 2 and print usual address one year ago. No. and
	<ul> <li>For persons who had no usual residence on 30 June 1985, give the address at which they were then living.</li> </ul>	Suburb, town or locality	Suburb, town or locality	Suburb, town or locality
	• If usual residence was overseas, tick box 2 and write "O/S".	Name of local council	Name of local council	Name of local council
8.	Where was each person's usual residence five years ago (i.e. at 30 June 1981)?	3 Same as in question 6 4 Same as in question 7 5 Elsewhere	3 Same as in question 6 4 Same as in question 7 5 Elsewhere	3 Same as in question 6 4 Same as in question 7 5 Elsewhere
	• If the person is less than five years old, write "N/A".	If "Elsewhere" tick box 5 and print usual address five years ago.	If "Elsewhere" tick box 5 and print usual address five years ago.	If "Elsewhere" tick box 5 and print usual address five years ago.
	<ul> <li>For persons who had no usual residence on 30 June 1981, give the address at which they were then living.</li> </ul>	No. and street	No. and street	No. and street
	• If usual residence was overseas, tick box 5 and write "O/S":	Name of local council	Name of local council	Name of local council

C Child of both Person 1 and Person 2	C Child of both Person 1 and Person 2	C Child of both Person 1 and Person 2	C Child of both Person 1 and Person 2	C Child of both Person 1 and Person 2
D Child of Person 1 only	D Child of Person 1 only	D Child of Person 1 only	D Child of Person 1 only	D Child of Person 1 only
F Child of Person 2 only G Other relationship	F Child of Person 2 only G Other relationship	F Child of Person 2 only G Other relationship	F Child of Person 2 only G Other relationship	F Child of Person 2 only G Other relationship
to Person 1	to Person 1	to Person 1	to Person 1	to Person 1
Please state	Please state	Please state	Please state	Please state
1 Never married	1 Never married	1 Never married	1 Never married	1 Never married
2 Married	2 Married	2 Married	2 Married	2 Married
3 Separated but not divorced	3 Separated but not divorced	3 Separated but not divorced	3 Separated but not divorced	3 Separated but not divorced
4 Divorced 5 Widowed	4 Divorced 5 Widowed	4 Divorced 5 Widowed	4 Divorced 5 Widowed	4 Divorced 5 Widowed
5 Widowed	o⊡ widowed	⊃□ widowed	5 Widowed	5 Widowed
7 At the address shown on the front of this form	7 At the address shown on the front of this form	7 At the address shown on the front of this form	7 At the address shown on the front of this form	7 At the address shown on the front of this form
8 Elsewhere	8 Elsewhere	8 Elsewhere	8 Elsewhere	8 Elsewhere
If "Elsewhere" tick box 8 and print usual address.	If "Elsewhere" tick box 8 and print usual address.	If "Elsewhere" tick box 8 and print usual address.	If "Elsewhere" tick box 8 and print usual address.	If "Elsewhere" tick box 8 and print usual address.
No. and street	No. and street	No. and street	No. and street	No. and street
Suburb, town or locality	Suburb, town or locality	Suburb, town or locality	Suburb, town or locality	Suburb, town or locality
Name of local council	Name of local council	Name of tocal council	Name of local council	Name of local council
StatePostcode	StatePostcode	StatePostcode	StatePostcode	StatePostcode
1 Same as in question 6 2 Elsewhere	1 Same as in question 6 2 Elsewhere	1 Same as in question 6 2 Elsewhere	1 Same as in question 6	1 Same as in question 6 2 Elsewhere
1 →	<b>→</b>	<b>→</b>	<b>∤</b> ▼	₩
If "Elsewhere" tick box 2 and print usual address one year ago.	If "Elsewhere" tick box 2 and print usual address one year ago.	If "Elsewhere" tick box 2 and print usual address one year ago.	If "Elsewhere" tick box 2 and print usual address one year ago.	If "Elsewhere" tick box 2 and print usual address one year ago.
No. and street	No. and street	No. and street	No. and street	No. and street
Suburb, town or locality	Suburb, town or locality	Suburb, town or locality	Suburb, town or locality	Suburb, town or locality
Name of local council	Name of	Name of local council	Name of local council	Name of local council
StatePostcode	StatePostcode	StatePostcode	StatePostcode	StatePostcode
State	State	State	51636	031030
3 Same as in question 6	3 Same as in question 6	3 Same as in question 6 4 Same as in question 7	3 Same as in question 6 4 Same as in question 7	3 Same as in question 6 4 Same as in question 7
5 Elsewhere	4 Same as in question 7 5 Elsewhere	4 Same as in question 7 5 Elsewhere	5 Elsewhere	5 Elsewhere
<b>↓</b> ▼	▼	▼	₩	If "Elsewhere" tick box 5 and
If "Elsewhere" tick box 5 and print usual address five years ago.	If "Elsewhere" tick box 5 and print usual address five years ago.	If "Elsewhere" tick box 5 and print usual address five years ago.	If "Elsewhere" tick box 5 and print usual address five years ago.	print usual address five years ago.
No. and street	No. and street	No. and street	No. and street	No. and street
Suburb, town or locality	Suburb, town or locality	Suburb, town or locality	Suburb, town or locality	Suburb, town or locality
Name of local council	Name of local council	Name of local council	Name of local council	Name of local council
StatePostcode	StatePostcode	StatePostcode	StatePostcode	StatePostcode

9. Is the person of Aboriginal or Torres Strait Islander origin?  • For persons of mixed origin, indicate the one to which they consider themselves to belong.	4☐ No 5☐ Yes, Aboriginal 6☐ Yes, Torres Strait Islander	4☐ No 5☐ Yes, Aboriginal 6☐ Yes, Torres Strait Islander	4☐ No 5☐ Yes, Aboriginal 6☐ Yes, Torres Strait Islander
10. Where was each person born?	1 Australia 2 Overseas Print country of birth	1 Australia 2 Overseas Print country of birth	1 Australia 2 Overseas Print country of birth
11. When did the person first arrive in Australia?	Year 19	Year 19	Year 19
12. Where was each person's father born?	3 Australia 4 Overseas Print father's country of birth	3 Australia 4 Overseas Print father's country of birth	3 Australia 4 Overseas Print father's country of birth
13. Where was each person's mother born?	5 Australia 6 Overseas Print mother's country of birth	5 Australia 6 Overseas Print mother's country of birth	5 ☐ Australia 6 ☐ Overseas Print mother's country of birth
14. Is the person an Australian citizen?     • For persons born in Australia, naturalised, registered or granted Australian citizenship, tick box 7.	7☐ Yes, Australian citizen 8☐ No	7 Yes, Australian citizen 8 No	7☐ Yes, Australian citizen 8☐ No
15. What is each person's ancestry?  • For example, Greek, English, Indian, Armenian, Aboriginal, Chinese etc.	Ancestry	Ancestry	Ancestry
<ul> <li>16. What is each person's religious denomination?</li> <li>This question is optional.</li> <li>If no religion write "None".</li> </ul>	Religion	Religion	Religion

4☐ No 5☐ Yes, Aboriginal 6☐ Yes, Torres Strait Islander	4☐ No 5☐ Yes, Aboriginal 6☐ Yes, Torres Strait Islander	4  No 5  Yes, Aboriginal 6  Yes, Torres Strait Islander	4 No 5 Yes, Aboriginal 6 Yes, Torres Strait Islander	4 ☐ No 5 ☐ Yes, Aboriginal 6 ☐ Yes, Torres Strait Islander
1 Australia 2 Overseas Print country of birth	1 Australia 2 Overseas Print country of birth	1 Australia 2 Overseas Print country of birth	1 Australia 2 Overseas Print country of birth	1 Australia 2 Overseas Print country of birth
Year 19	Year 19	Year 19	Year 19	Year 19
3 Australia 4 Overseas Print father's country of birth	3 Australia 4 Overseas Print father's country of birth	3 Australia 4 Overseas Print father's country of birth	3 Australia 4 Overseas Print father's country of birth	3 Australia 4 Overseas Print father's country of birth
5 Australia 6 Overseas Print mother's country of birth	5 Australia 6 Overseas Print mother's country of birth	5 Australia 6 Overseas Print mother's country of birth	5 Australia 6 Overseas Print mother's country of birth	5 Australia 6 Overseas Print mother's country of birth
7☐ Yes, Australian citizen 8☐ No	7☐ Yes, Australian citizen 8☐ No	7☐ Yes, Australian citizen 8☐ No	7☐ Yes, Australian citizen 8☐ No	7☐ Yes, Australian citizen 8☐ No
Ancestry	Ancestry	Ancestry	Ancestry	Ancestry
Religion	Religion	Religion	Religion	Religion
			<u></u>	

17.	Does the person speak a language other than English at home?	5 No, speaks only English 6 Yes If yes, please print language spoken	5 No, speaks only English 6 Yes If yes, please print language spoken	5 No, speaks only English 6 Yes If yes, please print language spoken
18.	How well does the person speak English?	1 Very well 2 Well 3 Not well 4 Not at all	1 Very well 2 Well 3 Not well 4 Not at all	1 Very well 2 Well 3 Not well 4 Not at all
19.	Is the person attending a school or any other educational institution?  Include external or correspondence students.	Tertiary institution  Tertiary institution	5 No 6 Yes, full-time student 7 Yes, part-time student Please tick box corresponding to type of educational institution being attended. 01 Pre-school Infants/Primary school 02Government 03Non-Government Secondary school 04Government 05Non-Government Tertiary institution 06Technical and Further Education (TAFE) College 07College of Advanced Education (CAE) 08University	5 No 6 Yes, full-time student 7 Yes, part-time student Please tick box corresponding to type of educational institution being attended. 01 Pre-school Infants/Primary school 02Government 03Non-Government Secondary school 04Government 05Non-Government Tertiary institution 06Technical and Further Education (TAFE) College 07College of Advanced Education (CAE) 08University 09 Other institution
20.	In what year was the person <u>first</u> married?	Year 19	Year 19	Year 19
21.	Has the person been married more than once?	1 No, married once only 2 Yes	1 No, married once only 2 Yes	1 No, married once only 2 Yes

5 No. speaks only English 6 Yes If yes, please print language spoken	5 No, speaks only English 6 Yes If yes, please print language spoken	5 No, speaks only English 6 Yes If yes, please print language spoken	5 No, speaks only English 6 Yes If yes, please print language spoken	5 No, speaks only English 6 Yes If yes, please print language spoken
1 Very well 2 Well 3 Not well 4 Not at all	1 Very well 2 Well 3 Not well 4 Not at all	1 Very well 2 Well 3 Not well 4 Not at all	1 Very well 2 Well 3 Not well 4 Not at all	1 Very well 2 Well 3 Not well 4 Not at all
5 No 6 Yes, full-time student 7 Yes, part-time student Please tick box corresponding to type of educational institution being attended. 01 Pre-school	5 No  76 Yes, full-time student  77 Yes, part-time student  Please tick box corresponding to type of educational institution being attended.  01 Pre-school	5 No  76 Yes, full-time student  77 Yes, part-time student  Please tick box corresponding to type of educational institution being attended.  01 Pre-school	5 No  76 Yes, full-time student  77 Yes, part-time student  Please tick box corresponding to type of educational institution being attended.  01 Pre-school	5 No 6 Yes, full-time student 7 Yes, part-time student Please tick box corresponding to type of educational institution being attended. 01 Pre-achool
Infants/Primary school	Infants/Primary school	Infants/Primary school	Infants/Primary school	Infants/Primary school
02Government 03Non-Government	02Government 03Non-Government	03	03Non-Government	02Government 03Non-Government
Secondary school	Secondary school	Secondary school	Secondary school	Secondary school
04Government	04Government	04Government	04 Government	04Government
05Non-Government	05Non-Government	05Non-Government	05Non-Government	05Non-Government
Tertiary institution	Tertiary institution	Tertiary institution	Tertiary institution	Tertiary institution
06Technical and Further Education (TAFE) College	06Technical and Further Education (TAFE) College	06Technical and Further Education (TAFE) College	06Technical and Further Education (TAFE) College	06Technical and Further Education (TAFE) College
07College of Advanced Education (CAE)	07College of Advanced Education (CAE)	07College of Advanced Education (CAE)	07College of Advanced Education (CAE)	07College of Advanced Education (CAE)
08University	08University	08University	08University	08University
09 Other institution	09 Other institution	09 Other institution	09 Other institution	09 Other institution
Please state type	Please state type	Please state type	Please state type	Please state type
			<u> </u>	
Year	Year	Year	Year	Year
19	19	19	19	19
1 No, married once only 2 Yes	1 No, married once only 2 Yes	1 No, married once only 2 Yes	1 No, married once only 2 Yes	1 No, married once only 2 Yes

		1	2	3
		CTUME FOR EACH PER	ON AGED 16 YEARS OR	MORE
<b>22</b> .	How old was each person when he/she left school?	Age left school	Age left school	Age left school
	For persons who are full-time primary or secondary school students, tick box 01.      For persons who did not go to school, tick box 02.	O1 Still at primary or secondary school	O1 Still at primary or secondary school	01 Still at primary or secondary school
	To possons who did not go to concer, not bex oz.	02 Did not go to school	02 Did not go to school	02 Did not go to school
23.	Has the person obtained a trade or any other qualification since leaving school?	1 No 2 Still at primary or	1 No 2 Still at primary or	1 No 2 Still at primary or
	<ul> <li>For persons who are full-time primary or secondary school students, tick box 2.</li> </ul>	secondary school  3 Yes  Please print details of highest qualification obtained.  Qualification name	secondary school  3 Yes  Please print details of highest qualification obtained.  Qualification name	secondary school  3 Yes  Please print details of highest qualification obtained.  Qualification name
	· .	Name of institution	Name of institution	Name of institution
		Field of study	Field of study	Field of study
	·	Year obtained	Year obtained	Year obtained
24.	What is the gross income (including pensions and/or allowances) that the person usually receives each week from all sources?	01 No income  02 \$1 to \$38 per week (\$1 to \$2,000 per year)  03 \$39 to \$76 per week (\$2,001 to \$4,000 per year)	01 No income 02 \$1 to \$38 per week (\$1 to \$2,000 per year) 03 \$39 to \$76 per week (\$2,001 to \$4,000 per year)	01 No income 02 \$1 to \$38 per week (\$1 to \$2,000 per year) 03 \$39 to \$76 per week (\$2,001 to \$4,000 per year)
	Count all income including: family allowance (child endowment); pensions; unemployment benefits etc; worker's compensation; superannuation; wages; salary; overtime; dividends; rents received; business or farm income (less expenses of operation); interest received.      Do not deduct tax, superannuation, health insurance etc.	(\$2,001 to \$4,000 per year)  04 \$77 to \$115 per week (\$4,001 to \$6,000 per year)  05 \$116 to \$172 per week (\$6,001 to \$9,000 per year)  06 \$173 to \$230 per week (\$9,001 to \$12,000 per year)  07 \$231 to \$287 per week (\$12,001 to \$15,000 per year)  08 \$288 to \$345 per week (\$15,001 to \$18,000 per year)  09 \$346 to \$421 per week (\$18,001 to \$22,000 per year)  10 \$422 to \$498 per week (\$22,001 to \$26,000 per year)  11 \$499 to \$613 per week (\$26,001 to \$32,000 per year)  12 \$614 to \$766 per week (\$32,001 to \$40,000 per year)  13 \$767 to \$958 per week (\$40,001 to \$50,000 per year)	(\$2,001 to \$4,000 per year)  04 \$77 to \$115 per week (\$4,001 to \$6,000 per year)  05 \$116 to \$172 per week (\$6,001 to \$9,000 per year)  06 \$173 to \$230 per week (\$9,001 to \$12,000 per year)  07 \$231 to \$287 per week (\$12,001 to \$15,000 per year)  08 \$288 to \$345 per week (\$15,001 to \$18,000 per year)  09 \$346 to \$421 per week (\$18,001 to \$22,000 per year)  10 \$422 to \$498 per week (\$22,001 to \$26,000 per year)  11 \$499 to \$613 per week (\$26,001 to \$32,000 per year)  12 \$614 to \$766 per week (\$32,001 to \$40,000 per year)  13 \$767 to \$958 per week (\$40,001 to \$50,000 per year)  14 Over \$958 per week (Over \$50,000 per year)	(\$2,001 to \$4,000 per year)  04 \$77 to \$115 per week (\$4,001 to \$6,000 per year)  05 \$116 to \$172 per week (\$6,001 to \$9,000 per year)  06 \$173 to \$230 per week (\$9,001 to \$12,000 per year)  07 \$231 to \$287 per week (\$12,001 to \$15,000 per year)  08 \$288 to \$345 per week (\$15,001 to \$18,000 per year)  09 \$346 to \$421 per week (\$18,001 to \$22,000 per year)  10 \$422 to \$498 per week (\$22,001 to \$32,000 per year)  11 \$499 to \$613 per week (\$26,001 to \$32,000 per year)  12 \$614 to \$766 per week (\$32,001 to \$40,000 per year)  13 \$767 to \$958 per week (\$40,001 to \$50,000 per year)

21 .....None

.....Total

.....Now living

21 .....None

.....Total

.....Now living

21 ......None

.....Now living

 $25. \ \,$  For each female, how many bables has she ever had?

• Do not include still-births.

• If none, tick box 21.

AUUUN			DON AND 16 YEARS D	
Age left school	Age left school	Age left school	Age left school	Age left school
O1 Still at primary or secondary school	01 Still at primary or secondary school	01 Still at primary or secondary school	O1 Still at primary or secondary school	O1 Still at primary or secondary school
02 Did not go to school	02 Did not go to school	02 Did not go to school	02 Did not go to school	02 Did not go to school
1 No	1 No	1 No	1 No	1 No
2 Still at primary or secondary school	2 Still at primary or secondary school	2 Still at primary or secondary school	2 Still at primary or secondary school	2 Still at primary or secondary school
3 ¥ Yes	3  Yes	3 ¥ Yes	3 ¥ Yes	3  Yes
Please print details of <u>highest</u> qualification obtained.	Please print details of highest qualification obtained.	Please print details of highest qualification obtained.	Please print details of highest qualification obtained.	Please print details of highest qualification obtained.
Qualification name	Qualification name	Qualification name	Qualification name	Qualification name
Name of institution	Name of institution	Name of institution	Name of institution	Name of institution
Field of study	Field of study	Field of study	Field of study	Field of study
Year obtained	Year obtained	Year obtained	Year obtained	Year obtained
01 No income	01 No income	01 No income	01 No income	01 No income
02 \$1 to \$38 per week (\$1 to \$2,000 per year)	02 \$1 to \$38 per week (\$1 to \$2,000 per year)	02 \$1 to \$38 per week (\$1 to \$2,000 per year)	02 \$1 to \$38 per week (\$1 to \$2,000 per year)	02 \$1 to \$38 per week (\$1 to \$2,000 per year)
03 \$39 to \$76 per week (\$2,001 to \$4,000 per year)	03 \$39 to \$76 per week (\$2,001 to \$4,000 per year)	03 \$39 to \$76 per week (\$2,001 to \$4,000 per year)	03 \$39 to \$76 per week (\$2,001 to \$4,000 per year)	03 \$39 to \$76 per week (\$2,001 to \$4,000 per year)
04 \$77 to \$115 per week (\$4,001 to \$6,000 per year)	04 \$77 to \$115 per week (\$4,001 to \$6,000 per year)	04 \$77 to \$115 per week (\$4,001 to \$6,000 per year)	04 \$77 to \$115 per week (\$4,001 to \$6,000 per year)	04 \$77 to \$115 per week (\$4,001 to \$6,000 per year)
05 \$116 to \$172 per week (\$6,001 to \$9,000 per year)	05 \$116 to \$172 per week (\$6,001 to \$9,000 per year)	05 \$116 to \$172 per week (\$6,001 to \$9,000 per year)	05 \$116 to \$172 per week (\$6,001 to \$9,000 per year)	05 \$116 to \$172 per week (\$6,001 to \$9,000 per year)
06 \$173 to \$230 per week (\$9,001 to \$12,000 per year)	06 \$173 to \$230 per week (\$9,001 to \$12,000 per year)	06 \$173 to \$230 per week (\$9,001 to \$12,000 per year)	06 \$173 to \$230 per week (\$9,001 to \$12,000 per year)	06 \$173 to \$230 per week (\$9,001 to \$12,000 per year)
07 \$231 to \$287 per week (\$12,001 to \$15,000 per year)	07 \$231 to \$287 per week (\$12,001 to \$15,000 per year)	07 \$231 to \$287 per week (\$12,001 to \$15,000 per year)	07 \$231 to \$287 per week (\$12,001 to \$15,000 per year)	07 \$231 to \$287 per week (\$12,001 to \$15,000 per year)
08 \$288 to \$345 per week (\$15,001 to \$18,000 per year)	08 \$288 to \$345 per week (\$15,001 to \$18,000 per year)	08 \$288 to \$345 per week (\$15,001 to \$18,000 per year)	08 \$288 to \$345 per week (\$15,001 to \$18,000 per year)	08 \$288 to \$345 per week (\$15,001 to \$18,000 per year)
09 \$346 to \$421 per week (\$18,001 to \$22,000 per year)	09 \$346 to \$421 per week (\$18,001 to \$22,000 per year)	09 \$346 to \$421 per week (\$18,001 to \$22,000 per year)	09 \$346 to \$421 per week (\$18,001 to \$22,000 per year)	99 \$346 to \$421 per week (\$18,001 to \$22,000 per year)
10 \$422 to \$498 per week (\$22,001 to \$26,000 per year)	10 \$422 to \$498 per week (\$22,001 to \$26,000 per year)	10 \$422 to \$498 per week (\$22,001 to \$26,000 per year)	10 \$422 to \$498 per week (\$22,001 to \$26,000 per year)	10 \$422 to \$498 per week (\$22,001 to \$26,000 per year)
11 \$499 to \$613 per week (\$26,001 to \$32,000 per year)	\$499 to \$613 per week (\$26,001 to \$32,000 per year)	11 \$499 to \$613 per week (\$26,001 to \$32,000 per year)	11 \$499 to \$613 per week (\$26,001 to \$32,000 per year)	11 \$499 to \$613 per week (\$26,001 to \$32,000 per year)
12 \$614 to \$766 per week (\$32,001 to \$40,000 per year)	12 \$614 to \$766 per week (\$32,001 to \$40,000 per year)	12 \$614 to \$766 per week (\$32,001 to \$40,000 per year)	\$614 to \$766 per week (\$32,001 to \$40,000 per year)	12 \$614 to \$766 per week (\$32,001 to \$40,000 per year)
13 \$767 to \$958 per week (\$40,001 to \$50,000 per year)	13 \$767 to \$958 per week (\$40,001 to \$50,000 per year)	\$767 to \$958 per week (\$40,001 to \$50,000 per year)	13 \$767 to \$958 per week (\$40,001 to \$50,000 per year)	13 \$767 to \$958 per week (\$40,001 to \$50,000 per year)
14 Over \$958 per week (Over \$50,000 per year)	14 Over \$958 per week (Over \$50,000 per year)	Over \$958 per week (Over \$50,000 per year)	14 Over \$958 per week (Over \$50,000 per year)	14 Over \$958 per week (Over \$50,000 per year)
21None	21None	21None	21None	21None
Total	Total	Total	Total	Total
Now living	Now living	Now living	Now living	Now living

		1	2	3
26.	LAST WEEK, did the person have a full-time or part-time job of any kind?	4 Yes, worked for payment or profit	Yes, worked for payment or profit	4 Yes, worked for payment or profit
•		5 Yes, but absent on holidays, on sick leave, on strike or temporarily stood down	75 Yes, but absent on holidays, on sick leave, on strike or temporarily stood down	5 Yes, but absent on holidays, on sick leave, on strike or temporarily stood down
		6 Yes, unpaid work in a family business	6 Yes, unpaid work in a family business	6☐ Yes, unpaid work in a family business
		7 Yes, other unpaid work	7 Yes, other unpaid work	7 Yes, other unpaid work
		8 No, did not have a job	8 No, did not have a job	8 No, did not have a job
<b>27</b> .	Did the person actively look for work at any time during	1 No, did not look for work	1 No, did not look for work	1 No, did not look for work
	Actively looking for work means checking or being	2 Yes, looked for full-time work	2 Yes, looked for full-time work	2 Yes, looked for full-time work
1	registered with the Commonwealth Employment Service; writing, telephoning or applying in person to an employer for work; or advertising for work.	3 Yes, looked for part-time work	3 Yes, looked for part-time work	3 Yes, looked for part-time work
			· · · · · · · · · · · · · · · · · · ·	
	the state of the s		MI BOX 4, 5 or 6 IN QUE	BTION 26
28.	In the main job held LAST WEEK, was the person:	4 A wage/salary earner?	4 A wage/salary earner?	4 A wage/salary earner?
		5 Conducting own business but not employing others?	5 Conducting own business but not employing others?	5 Conducting own business but not employing others?
	Tick one box only.	6 Conducting own business and employing others?	6 Conducting own business and employing others?	6 Conducting own business and employing others?
		7 A helper not receiving wages or salary?	7 A helper not receiving wages or salary?	7 A helper not receiving wages or salary?
29.	In the main job held LAST WEEK, what was the person's occupation?	Occupation	Occupation	Occupation
	• Give full title.			
	<ul> <li>For example, Civil Engineering Draftsman, Accounts Clerk, Fast Foods Cook, 1st Class Welder, Extruding Machine Operator, Coal Miner.</li> </ul>			
	Armed Services personnel state rank as well as occupation.			
	, , , , , , , , , , , , , , , , , , , ,			
		•		
30.	What are the main tasks or duties that the person usually performs in that occupation?	Tasks or duties	Tasks or duties	Tasks or duties
	Describe as fully as possible.			
	<ul> <li>For example, preparing drawings for dam construction, recording and paying accounts, cooking hamburgers and chips, welding of high pressure steam pipes,</li> </ul>			
	operating plastic extruding machine, operating continuous mining machine.			

| 4 Yes, worked for payment or profit   |
|---|---|---|---|---|
| 5 Yes, but absent on holidays, on sick leave, on strike or temporarily stood down | 5 Yes, but absent on holidays, on sick leave, on strike or temporarily stood down | 5 Yes, but absent on holidays, on sick leave, on strike or temporarily stood down | 5 Yes, but absent on holidays, on sick leave, on strike or temporarily stood down | 5 Yes, but absent on holidays, on sick leave, on strike or temporarily stood down |
| 6 Yes, unpaid work in a family business   | 6 Yes, unpaid work in a family business   | 6 Yes, unpaid work in a family business   | 6 Yes, unpaid work in a family business   | 6 Yes, unpaid work in a family business   |
| 7 Yes, other unpaid work  |
| 8 No, did not have a job  |
|   |   |   |   |   |
| 1 No, did not look for work   |
| 2 Yes, looked for full-time work  | 2 Yes, looked for full-time work  | 2 Yes, looked for full-time work  | 2 Yes, looked for full-time<br>work   | 2 Yes, looked for full-time work  |
| 3 Yes, looked for part-time work  |
| . ANSWER  | QUESTIONS 28 TO 34 FO   | R EACH PERSON TICKES  |   |   |
| 4 A wage/salary earner?   |
| 5 Conducting own business but not employing others?                               | 5 Conducting own business but not employing others?                               | 5 Conducting own business but not employing others?                               | 5 Conducting own business but not employing others?                               | 5 Conducting own business but not employing others?                               |
| 6 Conducting own business and employing others?                                   |
7 A helper not receiving wages or salary?	7 A helper not receiving wages or salary?	7 A helper not receiving wages or salary?	7 A helper not receiving wages or salary?	7 A helper not receiving wages or salary?
Occupation	Occupation	Occupation	Occupation	Occupation
Tasks or duties				

y

31. For the main job held LAST WEEK, what was the employer's trading name and address of workplace?	USE BLOCK LETTERS  Business or trading name	USE BLOCK LETTERS  Business or trading name	USE BLOCK LETTERS Business or trading name
<ul> <li>For persons conducting their own business, print name of own business.</li> </ul>			
• For teachers, print name of school.	Name of Division, Branch or Section (if any) in which the person worked	Name of Division, Branch or Section (if any) in which the person worked	Name of Division, Branch or Section (if any) in which the person worked
<ul> <li>For government employees, print full name of Department, Division, Branch or Section.</li> </ul>	Address of workplace:  No. and street	Address of workplace:  No. and street	Address of workplace:  No. and street
<ul> <li>For persons with no fixed place of work last week (for example, airline pilots, taxi drivers etc.) write "N/A" in "Address of workplace".</li> </ul>	Suburb, town or locality	Suburb, town or locality	Suburb, town or locality
	StatePostcode	StatePostcode	StatePostcode
32. What kind of industry, business or service is carried out by the employer at the address given in reply to question 31?	Kind of industry	Kind of industry	Kind of industry
<ul> <li>Describe as fully as possible, using two words or more (for example, dairy farming, footwear manufacturing).</li> </ul>			
33. In the main job held LAST WEEK, how many hours did the person work?	1 None 2 1-15 hours 3 16-24 hours 4 25-34 hours 5 35-39 hours 6 40 hours 7 41-48 hours 8 49 hours or more	1 None 2 1-15 hours 3 16-24 hours 4 25-34 hours 5 35-39 hours 6 40 hours 7 41-48 hours 8 49 hours or more	1 None 2 1-15 hours 3 16-24 hours 4 25-34 hours 5 35-39 hours 6 40 hours 7 41-48 hours 8 49 hours or more
34. How did the person get to work on Monday, 30 June 1986?	01 Train 02 Bus	01 Train 02 Bus	01 Train 02 Bus
<ul> <li>Tick boxes for each person to show all methods used.</li> </ul>	03 Ferry or Tram 04 Taxi 05 Car—as driver 06 Car—as passenger 07 Motor bike or motor scooter 08 Bicycle	03 Ferry or Tram 04 Taxi 05 Car—as driver 06 Car—as passenger 07 Motor bike or motor scooter 08 Bicycle	03 Ferry or Tram 04 Taxi 05 Car—as driver 06 Car—as passenger 07 Motor bike or motor scooter 08 Bicycle
	09 Walked only 10 Worked at home 11 Did not go to work 12 Other	09 Walked only 10 Worked at home 11 Did not go to work 12 Other	09 Walked only 10 Worked at home 11 Did not go to work 12 Other
	Please state	Please state	Please state

	USE BLOCK LETTERS  Business or trading name	USE BLOCK LETTERS Business or trading name			
	Name of Division, Branch or Section (if any) in which the person worked	Name of Division, Branch or Section (if any) in which the person worked	Name of Division, Branch or Section (if any) in which the person worked	Name of Division, Branch or Section (if any) in which the person worked	Name of Division, Branch or Section (if any) in which the person worked
	Address of workplace: No. and itreet	Address of workplace:  No. and street			
	Suburb, town or locality				
7	StatePostcode	StatePostcode	StatePostcode	StatePostcode	StatePostcode
λ	Kind of industry				
	1 None 2 1-15 hours				
	3 16-24 hours 4 25-34 hours 5 35-39 hours	3 16-24 hours 4 25-34 hours 5 35-39 hours	3 16-24 hours 4 25-34 hours 5 35-39 hours	3 16-24 hours 4 25-34 hours 5 35-39 hours	3 16-24 hours 4 25-34 hours 5 35-39 hours
	6 40 hours 7 41-48 hours 8 49 hours or more	6 40 hours 7 41-48 hours 8 49 hours or more	6 40 hours 7 41 -48 hours 8 49 hours or more	6 40 hours 7 41-48 hours 8 49 hours or more	6 40 hours 7 41-48 hours 8 49 hours or more
	01 Train 02 Bus	01 Train 02 Bus	01 Train 02 Bus 03 Ferry or Tram	01 Train 02 Bus 03 Ferry or Tram	01 Train 02 Bus
3	03 Ferry or Tram 04 Taxi 05 Car—as driver	03 Ferry or Tram 04 Taxi 05 Car—as driver	04 Taxi 05 Car—as driver	04 Taxi 05 Car—as driver	03 Ferry or Tram 04 Taxi 05 Car—as driver
,	06 Car—as passenger 07 Motor bike or motor scooter	06 Car—as passenger 07 Motor bike or motor scooter	06 Car—as passenger 07 Motor bike or motor scooter	06 Car—as passenger 07 Motor bike or motor scooter	06 Car—as passenger 07 Motor bike or motor scooter
`	08 Bicycle 09 Walked only 10 Worked at home	08 Bicycle 09 Walked only 10 Worked at home	08 Bicycle 09 Walked only 10 Worked at home	08 Bicycle 09 Walked only 10 Worked at home	08 Bicycle 09 Walked only 10 Worked at home
	11 Did not go to work  12 Other	11 Did not go to work  12 Other	11 Did not go to work  12 Other	11 Did not go to work	11 Did not go to work  12 Other
	Please state				

## ALLER QUESTIONS ABOUT THIS DWELLING

11 . How many rooms are there in this dwelling?	H3. Is this dwelling rented by you or any usual member of this household?	
Write the number of each type of room,	any usual member of this household?	
for example, 2Bedroom(s).	1	
Count each room once only.	165	
<ul> <li>A room shared with another household should be counted only by the principal householder.</li> </ul>	To whom is rent paid?	is this dwalling owned (or being bought) by
<ul> <li>Do not count toilets, pantries, laundries, storerooms, halls or corridors.</li> </ul>	3 State Housing	is this dwelling owned (or being bought) by you or any usual member of this household?
Number Type of Room	4☐ Other Government Agency 5☐ Other	6 Yes, owned (paid-off) 7 Yes, being bought
Bedroom(s)	<del>-</del>	8 No
Lounge room	What is the weekly rent?	♥ If being bought:
Dining room	8per week.	What monthly payment (or average
Bathroom	Is this dwelling rented furnished or unfurnished?	What monthly payment (or average monthly payment) is being made on the loan(s) for this dwelling?
Study	1 Furnished 2 Unfurnished	\$per month.
Other rooms (please state)		
12. How many registered motor vehicles owned or used by members of this household were garaged or parked at or near this dwelling for the night of Monday, 30 June 1986?		7 *
• Exclude motor bikes, motor scooters, tractors.	Go to Que	estion H4
• Include company vehicles kept at home.	G0 10 G1	
0 None 1 1 notor vehicle		
2 2 motor vehicles 3 3 3 motor vehicles		,
4  4 motor vehicles or more		
Go to Question H3		

# For a household with more than 8 persons, please contact the Census Collector.

PERSON 4	PERSON 5	PERSON 6	PERSON 7	PERSON 8
Christian or given name	Christian or given name	Christian or given name	Christian or given name	Christian or given name
Surname	Surname	Surname	Surname	Surname
7 Male 8 Female	7 Male 8 Female	7 Male 8 Female	7 Male 8 Female	7 Male 8 Female
years months	years months	years months	years months	years months
This dwelling is the which your househo	place (house, flat et old spent Census Nig	c.) in sht.		
were not present on the ni	o usually live in this household whight of Monday, 30 June 1986?			
Name of each person who use household but was not presen Monday, 30 June 1986:			Christian or given name	Christian or given name
	s	Surname	Surname	Surname
Sex:  • Tick one box for each person	absent.	Male Female	Male Female	☐ Male
Age:  In years and completed month  If age is less than one year number of completed months		yearsmonths	years months	years months
What is each person's relation	nship to Person 1 (as listed	·		
• For example, husband, daugh sister, grandson.	1 1		Relationship to Person 1	Relationship to Person 1
What is each person's present	t marital status?	Never married Married Separated but not divorced Divorced Widowed	Never married Married Separated but not divorced Divorced Widowed	Never married Married Separated but not divorced Divorced Widowed
Is the person a full-time stud	ent?	Yes, full-time student	Yes, full-time student	Yes, full-time student

PLEASE CHECK YOU HAVE NOT MISSED ANY PAGES OR QUESTIONS

THANK YOU FOR YOUR CO-OPERATION
AUSTRALIAN STATISTICIAN



C1	What type of structure best describes this dwelling?
01	Separate house
02	Semi-detached house
03	Row or terrace house
04	Medium density housing
05	Flat, unit in building over three storeys
06	Caravan, tent, cabin etc. in caravan park
07	Caravan not in caravan park; houseboat etc.
80	Improvised home
09	House or flat attached to a shop, office etc.
C2	. If dwelling unit is unoccupied, why is it unoccupied?
	If dwelling unit is unoccupied, why is it unoccupied?
	For sale To let (other
10	For sale
10	For sale To let (other than holiday home) Newly completed and awaiting occupancy
10 11 12	For sale To let (other than holiday home) Newly completed and awaiting occupancy Vacant for repairs or
10 11 12	For sale  To let (other than holiday home)  Newly completed and awaiting occupancy  Vacant for repairs or alterations
10 11 12 13	For sale  To let (other than holiday home)  Newly completed and awaiting occupancy  Vacant for repairs or alterations  Holiday home  Condemned or
10 11 12 13 14 15	For sale  To let (other than holiday home)  Newly completed and awaiting occupancy  Vacant for repairs or alterations  Holiday home  Condemned or awaiting demolition  Usual resident

#### **APPENDIX C**

#### **INQUIRIES**

#### **NEW SOUTH WALES**

Information Services St Andrew's House Sydney, N.S.W. 2000 (Box 796, G.P.O. Sydney 2001) Phone (02) 268 4611 Telex AA20819 Minerva Box ABS187

#### **VICTORIA**

Information Services
Commonwealth Banks Building
Cnr Elizabeth and Flinders Streets
Melbourne, VIC. 3000
(Box 2796Y, G.P.O. Melbourne 3001)
Phone (03) 652 6192
Telex AA30086
Minerya Box ABS257

#### **OUEENSLAND**

Information Services
313 Adelaide Street
Brisbane, QLD 4000
(Box 1160, G.P.O. Brisbane 4001)
Phone (07) 222 6351
Telex AA40271
Minerva Box ABS359

#### **WESTERN AUSTRALIA**

Information Services
Merlin Centre
30 Terrace Road
Perth, W.A. 6000
(Box K881, G.P.O. Perth 6001)
Phone (09) 323 5140
Telex AA92041
Minerva Box ABS588

### **SOUTH AUSTRALIA**

Information Services
Capita Centre
10-20 Pulteney Street
Adelaide, S.A. 5000
(Box 2272, G.P.O. Adelaide 5001)
Phone (08) 228 9439
Telex AA82106
Minerva Box ABS454

#### **TASMANIA**

Information Services Australian Government Centre 10th Floor, 188 Collins Street Hobart, TAS. 7000 (Box 66A, G.P.O. Hobart 7001) Phone (002) 20 9409 Telex AA58098 Minerva Box ABS657

#### NORTHERN TERRITORY

The Statistician-Northern Territory 6th Floor, MLC Building 81 Smith Street Darwin, N.T. 5790 (Box 3796, P.O. Darwin 5794) Phone (089) 81 5222 Telex AA85075 Minerva Box ABS708

#### **AUSTRALIAN CAPITAL TERRITORY**

Information Services Australian Bureau of Statistics Unit 5, Cameron Offices Belconnen, A.C.T. 2617 (Box 10, P.O. Belconnen, A.C.T. 2616) Phone (062) 52 6627 Telex AA62020 Minerva Box ABS875

#### STATISTICAL LOCAL AREAS NAME LGA SLA NAME LGA SLA NAME LGA SLA NAME LGA SLA Port Melbourne (C) 2160 3800 3800 Kew (C) 5840 5840 2160 Dandenong (C) 0120 0120 Altona (C) 3880 3880 5960 5960 Prahran (C) 2280 2280 Diamond Valley (S) Knox (C) 0960 0960 Berwick (C) 2400 Doncaster & Templestowe (C) 4240 4240 Lillydale (S) 6000 6000 Preston (C) 1080 1080 Box Hill (C) Richmond (C) 6120 6120 4440 4440 Malvern (C) 2640 2640 Eltham (S) 1160 1160 Brighton (C) Melbourne (C) Ringwood (C) 2680 2680 Essendon (C) 4600 6160 6160 1240 1240 Broadmeadows (C) 6480 St Kilda (C) 2760 4601 Melbourne (C) - Inner 6480 2760 Fitzroy (C) 1280 1280 Brunswick (C) Sandringham (C) Melbourne (C) - Remainder 6560 1320 1320 Bulla (S) 2800 2800 Flinders (S) 4602 6560 4640 6760 Sherbrooke (S) 4640 2840 Melton (S) 1480 1480 Camberwell (C) 2840 Footscray (C) South Melbourne (C) 6880 6880 1600 Caulfield (C) 2880 2880 4920 4920 Moorabbin (C) 1600 3280 4960 4960 Mordialloc (C) 6920 Springvale (C) 3280 Chelsea (C) Hastings (S) 1680 1680 1800 3320 5000 5000 Mornington (S) 7080 7080 Sunshine (C) 1800 Coburg (C) 5400 5400 Northcote (C) 7960 Waverley (C) 3360 1960 1960 Collingwood (C) Healesville (S) 5480 8000 8000 Werribee (S) 5480 3361 Healesville (S) - Pt A Nunawading (C) 2040 Cranbourne (S) 2041 Cranbourne (S) - Pt A 3400 3400 Heidelberg (C) 5520 5520 Oakleigh (C) 8040 8040 Whittlesea (S) 5720 8080 8080 Williamstown (C) 3680 3680 Keilor (C) Pakenham (S) 2120 2120 Croydon (C) Pakenham (S) - Pt A 5721 1320 05 2640 3361 MELBOURNE 2280 Melton o 4640 1240 1800 4240 3800 6160 d o <sup>2120</sup> ENLARGÈMENT. 1080 3320 Stille Eliternesick :dikono 7960 **Forntroe Gully** 3880 6760 5520 4920 6560 0960 5721 **MELBOURNE** STATISTICAL DIVISION 1986 CENSUS SCALE 1:400 000 Frankston (2880 2041 05 MELBOURNE Statistical Division 1600 Statistical Local Area 5000 P N athrato Mariner Pend 3280 4602 6120 O Crib Paint 5960 2800 **ENLARGEMENT** SCALE 1:250 000 C Commonwealth of Australia Prepared for the Australian Bureau of Statistics by the Division of National Mapping, 1987.

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